

Spedizione in abbonamento postale (50%) - Roma

GAZZETTA UFFICIALE

DELLA REPUBBLICA ITALIANA

PARTE PRIMA

Roma - Sabato, 22 giugno 1996

**SI PUBBLICA TUTTI
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N. 101

DECRETO DEL PRESIDENTE DELLA REPUBBLICA 4 aprile 1996.

**Approvazione del contratto di servizio tra il
Ministero delle poste e delle telecomunicazioni e la RAI
- Radiotelevisione italiana S.p.a.**

SOMMARIO

DECRETO DEL PRESIDENTE DELLA REPUBBLICA 4 aprile 1996. —		
<i>Approvazione del contratto di servizio tra il Ministero delle poste e delle telecomunicazioni e la RAI - Radiotelevisione italiana S.p.a.</i>		
	<i>Pag.</i>	3
Contratto di servizio	»	5
Allegato A — Impianti trasmettenti radiofonici e televisivi in esercizio	»	35
Allegato B — Impianti trasmettenti radiofonici e televisivi programmati fino al 31 dicembre 1996	»	215
Allegato C — Elenco dei collegamenti in ponte radio della RAI, suddiviso per bande di frequenza, funzionanti in data 30 giugno 1995	»	233
Allegato D — Tabelle canoni di abbonamento alle radiodiffusioni	»	558

LEGGI, DECRETI E ORDINANZE PRESIDENZIALI

DECRETO DEL PRESIDENTE DELLA REPUBBLICA 4 aprile 1996.

Approvazione del contratto di servizio tra il Ministero delle poste e delle telecomunicazioni e la RAI - Radiotelevisione italiana S.p.a.

IL PRESIDENTE DELLA REPUBBLICA

Visto l'art. 87, comma quinto, della Costituzione;

Visto il testo unico delle disposizioni legislative in materia postale, di bancoposta e di telecomunicazioni, approvato con decreto del Presidente della Repubblica 29 marzo 1973, n. 156;

Vista la legge 14 aprile 1975, n. 103, recante nuove norme in materia di diffusione radiofonica e televisiva;

Visto il decreto-legge 6 dicembre 1984, n. 807, convertito con modificazioni, dalla legge 4 febbraio 1985, n. 10;

Vista la legge 6 agosto 1990, n. 223;

Visto il decreto-legge 19 ottobre 1992, n. 408 convertito, con modificazioni, dalla legge 17 dicembre 1992, n. 483;

Vista la legge 25 giugno 1993, n. 206, e successive modificazioni, recante disposizioni sulla società concessionaria del servizio pubblico radiotelevisivo;

Visto il decreto-legge 26 febbraio 1996, n. 76, recante disposizioni urgenti per il risanamento ed il riordino della RAI - S.p.a.;

Visto il decreto del Presidente della Repubblica 28 marzo 1994, pubblicato nella *Gazzetta Ufficiale* 12 agosto 1994, n. 188, che ha approvato e reso esecutiva la convenzione stipulata in data 24 marzo 1994 tra il Ministero delle poste e delle telecomunicazioni e la RAI - Radiotelevisione italiana S.p.a.;

Riconosciuta la necessità di stipulare il contratto di servizio previsto dall'art. 1 del decreto-legge 26 febbraio 1996, n. 76 e dall'art. 3 della predetta convenzione;

Visto il bilancio RAI relativo all'esercizio sociale 1994;

Visto il piano industriale triennale approvato con decreto ministeriale 14 ottobre 1994;

Considerato l'andamento della gestione economico-finanziaria della società nell'anno 1995;

Visto il parere della Commissione parlamentare per l'indirizzo generale e la vigilanza dei servizi radiotelevisivi espresso nella seduta del 17 gennaio 1996;

Visto il parere espresso dal Consiglio superiore tecnico delle poste e delle telecomunicazioni nell'adunanza del 12 marzo 1996;

Rilevato che, anche in presenza del decreto-legge 26 febbraio 1996, n. 76, che ha fissato le nuove misure del canone di abbonamento radiotelevisivo, è opportuno mantenere le norme dell'art. 16 del contratto di servizio in quanto descrivono la procedura seguita per la determinazione del canone stesso;

Vista la deliberazione del Consiglio dei Ministri adottata nella riunione del 22 marzo 1996;

Sulla proposta del Ministro delle poste e delle telecomunicazioni, d'intesa con il Ministro del tesoro e il Ministro delle finanze;

E M A N A

il seguente decreto:

Art. 1.

1. E' approvato l'annesso contratto di servizio stipulato tra il Ministero delle poste e delle telecomunicazioni e la RAI-Radiotelevisione italiana S.p.a., ai sensi e per gli effetti dell'art. 1, comma 2, del decreto-legge 26 febbraio 1996, n. 76 e dell'art. 3 della convenzione Stato-RAI approvata con decreto del Presidente della Repubblica 28 marzo 1994.

Il presente decreto sarà inviato alla Corte dei conti per la registrazione e pubblicato nella *Gazzetta Ufficiale* della Repubblica italiana.

Dato a Roma, addì 4 aprile 1996

*Il Presidente del Senato della Repubblica nell'esercizio
delle funzioni del Presidente della Repubblica, ai sensi
dell'art. 86 della Costituzione*

SCOGNAMIGLIO PASINI

*DINI, Presidente del Consiglio dei Ministri e Ministro del
tesoro*

GAMBINO, Ministro delle poste e delle telecomunicazioni

FANTOZZI, Ministro delle finanze

CONTRATTO DI SERVIZIO TRA IL MINISTERO DELLE POSTE E DELLE TELECOMUNICAZIONI E LA RAI-RADIOTELEVISIONE ITALIANA S.P.A.

PREMESSO

che l'articolo 4 della legge 25 giugno 1993, n. 206, quale risulta modificato dall'articolo 1, comma 2, del decreto-legge 30 dicembre 1993, n. 558, più volte reiterato fino al vigente decreto-legge 26 febbraio 1996, n. 76, prevede che la convenzione tra lo Stato e la RAI-Radiotelevisione Italiana S.p.A. sia integrata da un apposito contratto di servizio;

che l'articolo 3 della convenzione Stato-RAI, approvata con decreto del Presidente della Repubblica 28 marzo 1994, stabilisce gli elementi che devono formare oggetto del citato contratto di servizio;

che sussiste la necessità di stipulare il contratto di servizio sopra indicato;

tra

il Ministero delle poste e delle telecomunicazioni - in persona del Segretario generale dr. Guido Salerno - e la RAI-Radiotelevisione S.p.A., con sede in Roma, legalmente rappresentata dal Presidente dott.ssa Letizia Bricchetto Moratti, all'uopo delegata dal consiglio di amministrazione della RAI si conviene e si stipula quanto appresso.

Art. 1

1. La concessionaria provvede, nell'ambito degli indirizzi impartiti dalla Commissione parlamentare per l'indirizzo generale e la vigilanza dei servizi radiotelevisivi, ad organizzare ed a svolgere il servizio pubblico in modo da garantire la più ampia rappresentazione delle istanze politiche, sociali e culturali presenti, a livello nazionale e locale, nel Paese.

Art. 2

1. La concessionaria si impegna, con decorrenza dalla data di efficacia del presente contratto, a destinare la propria programmazione annuale televisiva, in misura non inferiore al 62%, ai seguenti programmi classificati secondo le attuali codifiche adottate dalla RAI per generi televisivi:

- a) di informazione quotidiana, interna ed estera, attraverso telegiornali e notiziari, diffusi ad orari fissi e non dilazionati né interrotti per trasmettere avvisi pubblicitari, e rubriche di approfondimento sia di rete che di testata;
- b) di informazione tematica attraverso approfondimenti dedicati ai temi dell'economia, della società e costume, dell'arte e cultura, della scienza e tecnologia, di rilevanza sia nazionale che internazionale;

- c) di informazione sull'attività degli organi istituzionali, dedicando aree determinate all'informazione parlamentare, anche ai sensi dell'articolo 24 della legge n. 223 del 1990, di governo e politica interna ed internazionale;
- d) educativi, didattici, di formazione professionale, di servizio e relativi a temi di attualità e di interesse sociale;
- e) culturali, con riguardo agli eventi ed ai contenuti più significativi dei diversi settori, comprese le opere teatrali, musicali, liriche, cinematografiche e i documentari, di elevato valore artistico;
- f) sportivi, con riguardo così agli eventi di particolare richiamo come alle discipline meno seguite, con incidenza delle partite di calcio comunque ed in ogni caso non superiore al 2% dell'intera programmazione.

2. I programmi educativi, culturali, e di informazione tematica sono trasmessi in orari di buon ascolto.

3. La concessionaria curerà, nell'ambito dei predetti servizi, la migliore programmazione delle trasmissioni effettuate in adempimento di convenzioni stipulate con istituzioni pubbliche nazionali e locali.

4. La concessionaria curerà, inoltre, anche nell'ambito delle convenzioni stipulate con la Presidenza del Consiglio dei Ministri, adeguate trasmissioni per l'estero effettuate con sistematica periodicità, con speciale riguardo alle esigenze degli utenti di nazionalità italiana.

Art. 3

1. La concessionaria si obbliga, nell'ambito della quota di programmazione di cui al comma 1 dell'articolo 2, a trasmettere, almeno nella misura del 6,5%, in orari confacenti, speciali programmi dedicati ai minori, ai giovani ed ai portatori di handicap sensoriali.

2. La percentuale di trasmissione di cui al comma 1 deve essere realizzata entro tre mesi dalla data del presente contratto.

3. La concessionaria si impegna ad una attività di studio e di ricerca sui nuovi linguaggi televisivi, con riferimento anche all'utilizzo di tecnologie multimediali e interattive, utili a soddisfare le particolari esigenze dei soggetti di cui al presente articolo nonché dei soggetti incisi dall'emarginazione, dalla tossicodipendenza, da malattie terminali.

4. La concessionaria si impegna ad incrementare, entro tre mesi dalla data del presente

contratto, le ore di programmazione televisiva sottotitolata per i non udenti ed a programmare, entro lo stesso termine, speciali telegiornali in aggiunta alle consuete edizioni con presenza di traduttore in video.

5. La concessionaria si impegna a fornire, ai non vedenti, il servizio televideo-telesoftware ed a proseguire, ampliandole nel suddetto termine, le iniziative di commento in voce.

6. Le iniziative ed i costi di cui ai commi precedenti sono specificamente evidenziati in sede di programmazione e di piani finanziari.

7. La concessionaria si impegna ad osservare i criteri di cui all'articolo 3 del decreto ministeriale 30 novembre 1991, n. 425, nella programmazione di cui al presente articolo e a non inserire messaggi pubblicitari che non siano adeguati alle caratteristiche delle fasce di ascolto.

Art. 4

1. La concessionaria assume e promuove, nell'ambito della percentuale di programmazione indicata all'articolo 2, comma 1, specifiche iniziative intese a diffondere ed a valorizzare le diverse realtà culturali e sociali esistenti a livello locale in stretta collaborazione con le regioni, le province, i comuni, le università e gli enti culturali.

2. Manifestazioni direttamente o indirettamente collegate alla programmazione nazionale e regionale sono intese alla promozione del turismo e dell'artigianato.

3. La concessionaria promuove la stipulazione di convenzioni, con onere in tutto o in parte a carico degli enti interessati, in ambito regionale e comunale, intese alle finalità di cui ai commi precedenti. I messaggi diffusi a cura delle amministrazioni locali, tramite il servizio televideo, devono avere ad oggetto l'informazione sui servizi di pubblica utilità.

Art. 5

1. La concessionaria riconosce e conferma l'esigenza di tutelare compiutamente, nelle sue trasmissioni, la riservatezza e la dignità di ogni persona e provvede a vigilare sull'effettiva applicazione delle norme deontologiche approvate dal proprio consiglio di amministrazione.

Art. 6

1. La concessionaria partecipa ai programmi ed alle iniziative assunti nelle sedi dell'Unione Europea e cura la tempestività degli adempimenti connessi alla utilizzazione dei relativi contributi.

Art. 7

1. La concessionaria si impegna a svolgere le attività ed i servizi di sua competenza secondo corretti criteri tecnici e rigorosi criteri economici di gestione, idonei a consentire il raggiungimento degli obiettivi di razionalizzazione attinenti agli assetti industriali, finanziari e di produttività aziendale, anche attraverso la costituzione di società o l'assunzione di partecipazioni di maggioranza previa, quando dovuta ai sensi della vigente convenzione, autorizzazione del Ministro delle poste e delle telecomunicazioni.

2. La concessionaria cura, in sede di previsioni pluriennali di bilancio, di contenere e ridurre il proprio indebitamento finanziario netto.

Art. 8

1. La concessionaria ha l'obbligo di realizzare gli impianti necessari all'esercizio dei servizi in concessione a perfetta regola d'arte, adottando ogni perfezionamento consentito dal progresso tecnologico.

2. In particolare la società si impegna a rispettare le norme tecniche nazionali comunitarie e internazionali concernenti la materia, mantenendo efficienti le apparecchiature impiegate, eseguendo in modo tempestivo la manutenzione ordinaria e

straordinaria delle apparecchiature stesse, sostituendole in caso di degradazione delle relative prestazioni.

3. La concessionaria deve tendere a dotare le proprie reti di tutti i mezzi atti alla tele sorveglianza e al telecontrollo necessari per il buon funzionamento delle reti stesse.

4. La concessionaria può utilizzare, secondo le disposizioni di legge e della convenzione, previa autorizzazione del Ministero delle poste e delle telecomunicazioni, in comune con altri operatori i propri impianti. Tale uso comune deve tendere ad una ottimizzazione generale degli impianti, anche a fini ambientali, purchè ciò non risulti di pregiudizio al migliore svolgimento del servizio pubblico concesso e concorra alla equilibrata gestione aziendale.

Art. 9

1. La concessionaria si impegna ad assicurare entro il 31 dicembre 1996 un grado di qualità del servizio, salvo le implicazioni interferenziali, non inferiore a 3, riferito ai livelli della scala UIT-R, nelle zone servite dal segnale di radiodiffusione anche rinnovando e ammodernando gli apparati e gli impianti delle reti.

Art. 10

1. Il grado di copertura del servizio di radiodiffusione televisiva deve essere non inferiore a 99% della popolazione per la 1^a e 2^a rete televisiva, con l'impegno da parte della concessionaria ad estendere il servizio espletato dalla 1^a e 2^a rete televisiva fino ai centri abitati con popolazione non inferiore ai 350 abitanti.

2. Per la 3^o rete televisiva la concessionaria deve provvedere alla sua estensione fino a raggiungere un grado di copertura nazionale non inferiore al 98% della popolazione ed un grado medio di copertura regionale pari a 95% della popolazione.

3. Per tali scopi la concessionaria può stipulare convenzioni o contratti con le regioni, le province, i comuni, le comunità montane o altri enti locali o consorzi di enti locali nonchè con altri enti e soggetti, che prevedano apporti di beni, diritti e servizi, dandone preventiva comunicazione al Ministero delle poste e delle telecomunicazioni, il quale si riserva di richiedere ogni necessario approfondimento.

Art. 11

1. Il grado di copertura del servizio di radiodiffusione sonora esercitato mediante le tre reti

radiofoniche a modulazione di frequenza deve essere incrementato fino a raggiungere il 99% della popolazione con la realizzazione di nuovi impianti.

2. La copertura del territorio dev'essere elevata dal 65 al 70%

3. Per la radiodiffusione a modulazione di ampiezza la concessionaria deve estendere il servizio diurno fino all'ottenimento di un grado di copertura, riferito alla popolazione, pari a 93% per il 1° programma, al 91% per il 2° programma e al 46% per il 3° programma, corrispondente, con riferimento al territorio, rispettivamente al 56%, al 45% e al 7%.

4. Gli obblighi di cui ai commi precedenti e di cui all'articolo 10 devono essere assolti entro la scadenza del presente contratto, previa assegnazione delle necessarie frequenze.

5. Ai fini del miglioramento delle emissioni in onde corte, la concessionaria si impegna a comunicare entro sessanta giorni dall'approvazione del presente contratto le iniziative assunte, anche nell'ambito dei rapporti intercorrenti con la Presidenza del Consiglio dei Ministri, in merito ad un piano tecnico/economico per la realizzazione dei nuovi impianti d'emissione

Art. 12

1. La concessionaria si impegna a fornire entro il 30 giugno 1996 e, successivamente, con cadenza semestrale al Ministero delle poste e delle telecomunicazioni tutta la documentazione proveniente dal monitoraggio puntuale della qualità e dalle elaborazioni statistiche, con indicazioni circa il grado di copertura delle reti secondo la scala di qualità U.I.T.-R_e e l'andamento della situazione interferenziale e dei disturbi dei servizi.

2. La concessionaria si impegna a presentare entro sessanta giorni un progetto per la identificazione degli indicatori di qualità al fine di valutare sia la disponibilità del servizio sia il grado di soddisfacimento del pubblico.

3. La concessionaria si impegna a potenziare, in termini di capacità trasmissiva e secondo criteri di economicità di gestione e sicurezza di esercizio, i collegamenti di tipo fisso connessi agli impianti destinati alla diffusione, sia con l'impiego di nuove tecnologie sia ricorrendo all'uso di nuovi mezzi trasmissivi disponibili, al fine di soddisfare le esigenze di servizio e ridurre i collegamenti a rimbalzo, eliminandoli progressivamente nei casi in cui siano accertate interferenze con gli impianti di

radiodiffusione non risolvibili con opera di compatibilizzazione.

4. La concessionaria si impegna entro il 30 giugno 1996 e, successivamente, con cadenza semestrale a comunicare le avvenute realizzazioni di quanto indicato nei commi precedenti.

5. La concessionaria presenta, al fine di raggiungere gli obiettivi stabiliti nel presente articolo sulla base di quanto indicato nell'allegato "B" al presente contratto, e con congruo anticipo sulla data di realizzazione, un piano esecutivo dei singoli impianti da realizzare contenente in maniera dettagliata i seguenti elementi:

- a) principali caratteristiche radioelettriche;
- b) area di servizio;
- c) destinazione delle opere;
- d) costi preventivati.

6. Il Ministero entro sessanta giorni dal ricevimento dei piani esecutivi comunica le proprie determinazioni in ordine all'approvazione provvisoria dei piani stessi; detto termine può essere prorogato per una sola volta qualora il Ministero richieda chiarimenti, integrazioni, sperimentazioni o modifiche che rendano necessario un supplemento di istruttoria; la

concessionaria è tenuta a rispondere alle richieste entro trenta giorni.

7. L'autorizzazione definitiva all'esercizio dell'impianto è rilasciata dopo un periodo di sperimentazione di almeno due mesi dalla data di comunicazione da parte della concessionaria dell'attivazione dell'impianto, periodo necessario per la verifica della compatibilità radioelettrica dell'impianto con gli altri impianti dei concessionari privati radiotelevisivi.

8. La concessionaria provvede a comunicare entro il 30 giugno 1996 e, successivamente, con cadenza semestrale il consuntivo delle opere realizzate nonché di quelle in corso di realizzazione.

Art. 13

1. Il servizio concesso viene effettuato con gli impianti compresi negli allegati "A" (impianti di diffusione in esercizio), "B" (impianti di diffusione da realizzare) e "C" (collegamenti di tipo fisso necessari per la produzione e la distribuzione, connessi agli impianti di diffusione) che fanno parte integrante del presente contratto.

2. Nel caso di situazioni interferenziali tra gli impianti di radiodiffusione della concessionaria, entrati in funzione o modificati dopo l'entrata in vigore della legge n. 223/1990, e gli impianti delle emittenti radiotelevisive private nazionali o locali, censiti o eventualmente modificati ai sensi della suddetta legge, dovrà essere realizzata la relativa compatibilità elettromagnetica entro sei mesi dall'entrata in vigore del presente contratto.

3. La concessionaria si impegna a trasmettere entro il 30 giugno 1996 e, successivamente, con cadenza semestrale una relazione contenente i dati relativi:

- a) alle condizioni di ricezione dei propri programmi radiofonici e televisivi in qualunque punto del territorio nazionale;
- b) agli elementi che localmente degradano la qualità della ricezione;
- c) all'occupazione delle frequenze nelle varie località del territorio.

4. Su richiesta del Ministero delle poste e delle telecomunicazioni, la concessionaria si impegna inoltre a collaborare alla pianificazione delle frequenze per il servizio di radiodiffusione radiotelevisiva, con le proprie risorse tecnologiche, umane e finanziarie.

Art. 14

1. I notiziari sulla viabilità delle autostrade italiane sono trasmessi nel corso di programmi ripetuti dalle reti nazionali.

2. Tali programmi, senza messaggi pubblicitari, devono essere trasmessi lungo il tracciato autostradale e zone limitrofe.

3. L'estensione ed il miglioramento della diffusione dei suddetti programmi deve avvenire mediante l'installazione di impianti di potenza irradiata limitata, compatibilmente con la situazione degli impianti esistenti dei concessionari privati di radiodiffusione sonora, e per quanto possibile irradiati sulla stessa frequenza.

4. La concessionaria si impegna ad adeguare la programmazione ai criteri sopra stabiliti entro il 1° dicembre 1996.

Art. 15

1. La concessionaria si impegna a presentare al Ministero delle poste e delle telecomunicazioni entro novanta giorni dalla data di entrata in vigore del presente contratto, un piano di prosecuzione ed ampliamento della sperimentazione della tecnologia di diffusione radiofonica in numerico (DAB).

2. La sperimentazione, consistente nella trasmissione della normale programmazione con tecnica numerica, sarà eseguita previa autorizzazione ministeriale con assegnazione delle necessarie frequenze, col concorso delle imprese costruttrici interessate, a partire da città e da aree di servizio che consentano più rapidamente l'attivazione degli impianti. I relativi risultati saranno comunicati al Ministero concedente, che potrà metterli a disposizione di chiunque li richieda.

3. La RAI si impegna, fin d'ora, a svolgere il ruolo di carrier, secondo criteri, tempi e modalità che saranno definiti dal Ministero delle poste e delle telecomunicazioni, anche nei confronti di programmi di terzi, sulle frequenze per il servizio DAB che le fossero attribuite in via definitiva.

4. In vista del riassetto del settore delle telecomunicazioni e della disponibilità della risorsa satellitare, la concessionaria, anche nella prospettiva degli adeguamenti delle strategie di impresa conseguenti al mutato regime di appartenenza del suo capitale azionario per effetto dell'esito referendario proclamato con d.P.R. 28 luglio 1995, n. 315, cura di organizzarsi, sotto i profili tecnico, produttivo,

economico-finanziario e societario, per la trasmissione di programmi televisivi tematici in chiaro ed in forma codificata.

5. A tal fine la concessionaria, nell'osservanza dei limiti di legge, di regolamento di convenzione, previa autorizzazione del Ministero delle poste e delle telecomunicazioni, che si intenderà accordata decorsi novanta giorni dalla richiesta, salvo un primo ed eventuale rinvio istruttorio, potrà sperimentare sistemi di digitalizzazione e di codificazione del segnale televisivo mediante la trasmissione, tramite satelliti funzionanti su frequenze per la radiodiffusione, di programmi tematici, in chiaro e in forma codificata, entro spazi temporali limitati nell'ambito della ritrasmissione, totale o parziale, dei programmi diffusi sulle tre reti terrestri. L'autorizzazione è concessa, ove non ostino impedimenti normativi o tecnici, dal Ministero delle poste e delle telecomunicazioni, nei limiti delle disponibilità finanziarie della concessionaria. La durata dei programmi in forma codificata, ove assentiti, non potrà, comunque, superare due ore del tempo giornaliero di trasmissione di ciascuno dei canali digitali impiegati e, complessivamente, quindici ore settimanali per i tre canali.

6. Per programmi di spiccata utilità sociale di tipo c.d. "educational", realizzati direttamente o per conto o con la partecipazione del Ministero della pubblica istruzione e del Ministero dell'università e della ricerca scientifica o di altri enti educativi o culturali, la sperimentazione potrà essere autorizzata su appositi canali dedicati.

7. La sperimentazione di cui al presente articolo sarà effettuata con oneri a totale carico della concessionaria, salvo diverse previsioni della legge.

Art. 16

1. Le parti convengono che, per l'anno 1996, la misura della variazione percentuale del sovrapprezzo dovuto dagli abbonati ordinari alla televisione, del canone di abbonamento speciale per la detenzione fuori dall'ambito familiare di apparecchi radioriceventi o televisivi e del canone complessivo dovuto per l'uso privato di apparecchi radiofonici o televisivi a bordo di automezzi o autoscafi, è determinata secondo la seguente formula:

$$Dp = Ip - KPr,$$

ove

Dp è la variazione percentuale del canone;

Ip è il tasso di inflazione programmato per il 1996

assunto pari al 3,5 per cento:

K la quota dell'indice di produttività devoluta a vantaggio dell'utenza (50 per cento);

Pr è il recupero della produttività conseguito dall'azienda nel corso del 1994 (5,4 per cento) depurato dagli incrementi di carattere straordinario e non ripetibile (3 per cento).

Ne deriva:

$$3,5 - 0,50 (5,4 - 3) = 2,3$$

2. In conseguenza di quanto sopra, per l'anno 1996, il sovrapprezzo dovuto dagli abbonati ordinari alla televisione, il canone di abbonamento speciale per la detenzione fuori dall'ambito familiare di apparecchi radioriceventi o televisivi ed il canone complessivo dovuto per l'uso privato di apparecchi radiofonici o televisivi a bordo di automezzi o autoscafi sono fissati nelle misure indicate nell'allegato "D" al presente contratto di servizio.

3. Le parti si danno reciprocamente atto che, per effetto delle disposizioni del presente contratto relative alla maggior illuminazione del territorio, alla migliore definizione del segnale radiofonico per MF ed all'adeguamento del palinsesto con speciale riferimento alle disposizioni dell'articolo 3, la spesa per i relativi

investimenti della concessionaria dovrà essere coerente con il piano di ristrutturazione aziendale.

Art. 17

1. La RAI si impegna, entro le scadenze di cui all'articolo 18, a presentare separati rendiconti riferiti l'uno all'attività di servizio pubblico, gli altri a ciascuna delle singole attività collaterali, come definite nella Convenzione Stato-RAI. Ciò allo scopo di garantire trasparenza e di evitare sussidi incrociati tra attività di servizio pubblico e attività collaterali consentite.

Art. 18

1. La concessionaria trasmette al Ministero delle poste e delle telecomunicazioni, ai fini delle verifiche e dei controlli di sua competenza, la seguente documentazione:

- a) entro dieci giorni dalla loro approvazione e, comunque, non oltre il 10 dicembre i bilanci preventivi ed i piani di investimento;
- b) entro trenta giorni dalla loro approvazione e, comunque, non oltre il 30 giugno i bilanci consuntivi;
- c) entro trenta giorni dalla loro predisposizione i piani industriali pluriennali e quelli relativi agli adempimenti di cui agli articoli 4, 6, 7 e 10.

2. La documentazione di cui alle lettere a) e b) e quella di cui all'articolo 7 dev'essere contestualmente inviata al Ministero del tesoro.

3. Insieme alla documentazione semestrale di cui agli articoli 12 e 13, è trasmessa una nota informativa circa i programmi trasmessi ai sensi degli articoli 2 e 3.

4. Nei casi di costituzioni di società o di assunzioni di partecipazioni di maggioranza di società, la richiesta di autorizzazione da inviare al Ministero delle poste e telecomunicazioni quando previsto dalla Convenzione, dovrà essere corredata da un sintetico business plan, contenente in particolare i seguenti elementi:

- a) descrizione dei processi di attività oggetto delle operazioni;
- b) meccanismi societari e/o gestionali per il mantenimento del controllo sull'attività;
- c) informativa sui livelli di affidabilità complessiva del o dei partner prescelti.

5. Il Ministero si impegna a rilasciare l'autorizzazione, acquisendo le necessarie intese con il Ministero del tesoro entro quarantacinque giorni, decorsi i quali, in assenza di diniego, l'autorizzazione si intende accordata.

6. Tale termine potrà essere interrotto per una sola volta al fine di richiedere alla concessionaria informazioni e dati supplementari di supporto alla valutazione con la decorrenza di ulteriori quarantacinque giorni dall'acquisizione delle suddette informazioni.

Art. 19

1. La concessionaria presenta entro novanta giorni dall'entrata in vigore del presente contratto un progetto di massima di rete radiofonica a modulazione di frequenza riservata esclusivamente a trasmissioni dedicate ai lavori parlamentari per consentire di dare soluzione ottimale all'attuazione dell'articolo 24 della legge 6 agosto 1990, n. 223.

2. Nel progetto devono essere elencate le seguenti informazioni:

- a) descrizione analitica del progetto di investimenti;
- b) indicazione dei costi e delle fonti di copertura;
- c) fattibilità tecnica;
- d) tempistica di realizzazione.

3. La rete sarà realizzata sulla base di piani esecutivi approvati dal Ministero delle poste e delle telecomunicazioni, e previa autorizzazione dello stesso Ministero, con assegnazione delle necessarie frequenze,

secondo gli accordi che saranno stipulati fra i Presidenti dei due rami del Parlamento.

4. Nel frattempo, previa autorizzazione del Ministero delle poste e delle telecomunicazioni ed in esecuzione di appositi accordi fra i Presidenti dei due rami del Parlamento e secondo i tempi e le modalità che saranno in essi previsti, la concessionaria attiverà una rete radiofonica riservata esclusivamente a trasmissioni dedicate ai lavori parlamentari, inizialmente utilizzando trasmettitori a modulazione di frequenza in banda VHF per la città di Milano, Napoli, Roma e Torino ed i trasmettitori a modulazione di ampiezza in onda media che attualmente ripetono il programma di Radio Tre irradiato anche sulla terza rete a modulazione di frequenza.

Art. 20

1. La concessionaria fornisce la più ampia collaborazione ai fini degli accertamenti resi necessari da interpellanze, interrogazioni ed atti ispettivi parlamentari.

2. Essa cura di riscontrare le richieste ministeriali nel termine di giorni sette elevato, ove trattasi di questioni di speciale complessità, a giorni quindici, o ridotto nei casi di particolari urgenze.

3. Speciali collegamenti con il personale della concessionaria sono istituiti per gli scopi di cui al presente ed ai precedenti articoli.

Art. 21

1. La concessionaria procederà alle operazioni di riassetto dell'organico dipendente secondo un piano di gestione delle risorse umane che sarà trasmesso al Ministero delle poste e telecomunicazioni ed al Ministero del tesoro entro due mesi dall'entrata in vigore del presente contratto e che dovrà illustrare i tempi degli interventi e per il 1996 nonché la valutazione dell'impatto sui risultati economici e finanziari della concessionaria con riferimento al Piano industriale triennale approvato con decreto ministeriale 14 ottobre 1994.

Art. 22

1. Fermo restando ogni altro potere di controllo e di verifica previsto dalle altre norme vigenti il Ministero delle poste e delle telecomunicazioni ha il diritto di effettuare:

- a) la vigilanza sull'osservanza degli obblighi derivanti alla concessionaria dal presente contratto di servizio;
- b) la vigilanza sugli impianti con incondizionata facoltà di accesso da parte di funzionari del Ministero delle poste e telecomunicazioni;

c) le verifiche necessarie per l'esercizio della vigilanza prevista nelle precedenti lettere a) e b) e per l'accertamento delle somme relative al canone di concessione che la concessionaria deve corrispondere allo Stato.

2. La concessionaria è tenuta a consentire l'accesso alle proprie sedi dei funzionari del Ministero delle poste e telecomunicazioni incaricati della vigilanza e dei controlli previsti dal presente articolo e mettere a disposizione la documentazione, i mezzi ed il supporto di personale da essi ritenuti necessari per l'espletamento degli incarichi loro affidati.

3. Le verifiche relative all'accertamento del canone di concessione di cui alla lettera c) del primo comma possono essere effettuate anche dal Ministero del tesoro.

Art.23

1. Per gli inadempimenti agli obblighi del presente contratto di servizio che non comportino una sanzione più grave, il Ministero delle poste e delle telecomunicazioni, dopo la debita contestazione alla società concessionaria, può applicare alla stessa la penale di cui all'articolo 22 della convenzione, salva la procedura di cui all'articolo 24 della stessa.

2. Il pagamento delle penalità indicate nel presente articolo dev'essere effettuato entro un mese dalla relativa richiesta, trascorso inutilmente tale termine gli importi dovuti sono prelevati dal deposito cauzionale costituito dalla società concessionaria a norma dell'articolo 20 della convenzione approvata con decreto del Presidente della Repubblica 28 marzo 1994 che deve essere reintegrato con le modalità previste dallo stesso articolo.

Art.24

1. La concessionaria è tenuta al rispetto delle norme generali, sull'erogazione dei servizi pubblici.

2. In particolare la concessionaria:

- a) effettuerà e consentirà verifiche sulla qualità e quantità del servizio;
- b) acquisirà valutazione degli utenti tramite questionari, interviste ed altri idonei meccanismi;
- c) renderà pubbliche le verifiche annuali degli standard di qualità del servizio fornito all'utenza.

3. La concessionaria si impegna ad istituire, entro sei mesi dalla data di approvazione del presente contratto, uffici per le relazioni con il pubblico, per i controlli interni e per i reclami, informandone il Ministero delle poste e telecomunicazioni.

Art. 25

1. Per la gestione e la riscossione dei canoni di abbonamento la concessionaria metterà a disposizione dell'Ufficio Registro Abbonamenti radio e TV (U.R.A.R. - TV) di Torino strutture, mezzi e personale dell'ente stesso, nonchè i locali occorrenti, secondo quanto previsto nella Convenzione relativa alla gestione dei canoni di abbonamento alle radiodiffusioni, approvata con decreto ministeriale 23 dicembre 1988.

2. Le quote dei canoni di abbonamento spettanti alla concessionaria saranno corrisposte dall'Amministrazione finanziaria, sulla base delle riscossioni effettuate in ciascun mese, mediante acconti mensili posticipati e salvo conguaglio alla fine di ciascun anno finanziario.

3. A questo fine la Ragioneria provinciale dello Stato di Torino è impegnata a trasmettere, entro il decimo giorno di ogni mese, la lettera di accredito degli introiti TV del mese precedente, alla Ragioneria centrale presso il Ministero delle finanze.

4. Questa a sua volta provvederà a far pervenire comunicazione degli avvenuti introiti al

Ministero delle finanze- Dipartimento delle entrate-
entro il quindicesimo giorno di ogni mese.

5. Il Ministero delle finanze -Dipartimento delle entrate- provvederà ad inviare alla Ragioneria centrale presso lo stesso Ministero il mandato di pagamento entro la fine dello stesso mese.

6. La Ragioneria centrale, effettuati gli adempimenti di competenza, provvede ad inoltrare il mandato di pagamento alla Direzione generale del tesoro.

Art. 26

1. Nel caso in cui durante il periodo di vigenza del contratto siano emanate leggi aventi contenuto in tutto o in parte innovatore delle materie specificatamente disciplinate nel medesimo contratto esso sarà conseguentemente adeguato 4.

2. Entro il 1° luglio 1996 le parti provvederanno ad avviare le trattative per la stipulazione del contratto di servizio relativo al triennio 1997 - 1999.

Art. 27

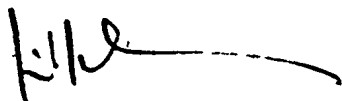
Ai fini della definizione del contenuto di ciascuno dei documenti per i quali è previsto dal presente contratto a carico della concessionaria

l'obbligo di redazione e trasmissione al Ministero delle poste e telecomunicazioni, le parti concorderanno uno schema tipo entro sessanta giorni dall'entrata in vigore del contratto stesso.

Art. 28

Il presente contratto di servizio entra in vigore il giorno successivo alla pubblicazione sulla Gazzetta Ufficiale del decreto del Presidente della Repubblica che lo approva e scade, il 31 dicembre 1996.

18 MAR. 1996

A handwritten signature in black ink, consisting of a stylized 'L' followed by a series of loops and a long horizontal stroke.

RAI - RADIOTELEVISIONE ITALIANA

IMPLANTI TRASMITTENTI RADIOFONICI E TELEVISIVI
IN ESERCIZIO

(allegato A)

TABELLA RIASSUNTIVA

Allegato A

IMPIANTI TELEVISIVI

		Pagg.
TV01	1735	da 40 a 74
TV02	1684	da 75 a 109
TV03	1552	da 110 a 141
TVB2	3	141
TVB3	97	da 142 a 143
TVB4	6	144
TVF1	34	144
TVS1	34	145

Totale	5145	

IMPIANTI RADIOFONICI MF

MF01	761	da 146 a 161
MF02	778	da 162 a 178
MF03	760	da 179 a 194
MF	4	195
MFB2	22	196
MFB3	49	197
MF	220	da 198 a 203

Totale	2594	

IMPIANTI RADIOFONICI OL

Totale	1	203
--------	---	-----

IMPIANTI RADIOFONICI OM

OM01	40	da 204 a 206
OM02	65	da 207 a 209
OM03	22	da 210 a 211
OMB2	1	211

Totale	128	

IMPIANTI RADIOFONICI OC

Totale	9	da 212 a 213
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TABELLA RIASSUNTIVA

Allegato A
TIPOLOGIA DEI PROGRAMMI NELLE RETI DI
RADIODIFFUSIONE SONORA E TELEVISIVA

RETE	PROGRAMMA
TV01	RAIUNO
TV02	RAIDUE
TV03	RAITRE
TVB2	IN LINGUA SLOVENA (Rai)
TVB3	IN LINGUA TEDESCA-LADINA (Rai)
TVB4	IN LINGUA LADINA (Rai)
TVF1	FRANCE 2 (F)
TVS1	PTT-SSR 1 (SUI)
MF01	RADIOUNO
MF02	RADIODUE
MF03	RADIOTRE
MF	
MFB2	IN LINGUA SLOVENA (Rai)
MFB3	IN LINGUA TEDESCA-LADINA (Rai)
MF	ISORADIO
OL02	RADIODUE
OM01	RADIOUNO
OM02	RADIODUE
OM03	RADIOTRE
OMB2	IN LINGUA SLOVENA (Rai)
OCEN	RAI NOTTURNO ITALIANO
OCE1-5	RAI OCA-OCB PER L'ESTERO
OC01	RADIOUNO
OC02	RADIODUE
OC03	RADIOTRE

A L I E G A T O A

L E G E N D A

COLONNA:	PR	- sigla provincia
	CH	- canale
	P	- polarizzazione
	T	- tipo di offset video (N = normale, P = precisione, U = non presente)
	VO	- offset video in dodicesimi della frequenza di riga
	HT	- altezza media del sistema radiante
	ERP _{MX} KW	- valore in kW della ERP massima irradiata
	POT _{AP} KW	- potenza apparato in kW (solo per reti OCE1,2,3,4,5)
	AZ1, AZ2, AZ3	- azimut di ERP massima
	000,030, 330	- diagramma di irradiazione all'orizzonte in dBK ogni 30 gradi
	IMP. PILOTA	- Nome dell'impianto pilota
	CPL	- canale dell'impianto pilota
	FR. PIL	- frequenza dell'impianto pilota (solo reti MF)

NOTE:

Il nome impianto con estensione "U.S." indica il Canale/frequenza Supplementare per il completamento dell'area di servizio.
 Il nome impianto con estensione "(reg.XXX)" indica il programma extra regionale trasmesso. Segue l'elenco delle sigle regionali

PIE = PIEMONTE	AOS = VALLE D'AOSTA	LIG = LIGURIA	LOM = LOMBARDIA	TAA = TRENTINO A ADIGE	VEN = VENETO
EMR = EMILIA-ROMAGNA	TOS = TOSCANA	UMB = UMBRIA	MAR = MARCHE	LAZ = LAZIO	ABR = ABRUZZO
CAH = CAMPANIA	PUG = PUGLIA	BAS = BASILICATA	CAL = CALABRIA	SIC = SICILIA	SAR = SARDEGNA
					FVG = FRIULI-VENEZIA G
					MOL = MOLISE

I servizi per l'estero OCE1,2,3,4,5 vengono effettuati utilizzando le opportune antenne e frequenze per le varie destinazioni secondo i relativi piani stagionali

I valori contrassegnati da --- sono assenti

— 40 —

- 41 -

FIGURA

[illegible]

FIGURA

INTE. IMPIANTO	PR. I. INSI	INTAT	QUOTA	CH. P.	T. VO	HT	KPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PIOTA	CPL	
CALIZZANO	SV 08E0737	44H1346	761	F	H	8	30	0	050	210	300	---	-21	-19	-23	-31	-33	-25	-17	-13	-16	-16	-13	-17	M. SETTEPANI	H1
CAMPOMORONE	GE 08E5442	44H2918	250	G	H	8	20	0	050	320	---	---	-18	-19	-18	-24	-32	-32	-32	-32	-32	-32	-32	-13	13 POLCEVERA	D
CAMPOROSSO	IM 07E3317	43H1456	324	HI	H	8	18	0	050	20	---	---	-14	-13	-20	-25	-25	-31	-33	-33	-33	-33	-33	-24	BONDIGHIERA	40
CALO CERVO	IM 08E0725	43H5619	324	HI	H	8	16	0	030	322	---	---	-20	-32	-35	-35	-35	-31	-33	-33	-20	-35	-26	-15	GENOVA PORTOFI H	40
CAPASIO	IM 07E5154	43H5721	735	F	H	8	35	0	050	210	---	---	-26	-29	-33	-33	-33	-33	-33	-33	-22	-19	-22	-33	29 S. REMO M. BIGLIO B	B
CASANO DI ORTONOVO	SV 10E0227	44H0446	130	H	V	8	18	0	020	25	---	---	-20	-17	-22	-35	-37	-37	-37	-37	-36	-26	-24	-23	LA SPEZIA M. PA F	F
CASAZZA LIGURE	GE 09E2724	44H1525	420	E	V	8	16	0	100	50	---	---	-14	-13	-11	-17	-30	-30	-30	-30	-20	-23	-15	-14	GENOVA PORTOFI H	H
CASTELBIANICO	SV 08E0419	44H0643	343	E	V	8	20	0	100	100	310	---	-19	-26	-16	-12	-11	-11	-12	-14	-20	-16	-12	-13	NASINO	E
CEGLIO	SV 08E1154	44H2064	545	B	V	8	10	0	050	0	160	---	-13	-14	-17	-15	-15	-13	-13	-16	-21	-22	-17	-14	M. BUROT	E
CEMAIPI	GE 08E5147	44H3012	347	F	V	8	20	0	050	10	99	---	-13	-15	-22	-33	-33	-33	-33	-23	-23	-18	-22	CAMPOMORONE	G	
CERTANA	IM 07E4638	43H5257	380	F	V	8	20	0	020	180	270	---	-37	-37	-37	-37	-31	-20	-17	-20	-20	-17	-20	-31	S. REMO M. BIGLIO B	B
CIMA TUMONTINA	IM 07E3621	43H5131	551	F	H	8	25	0	040	43	343	---	-16	-15	-17	-16	-17	-16	-22	-31	-34	-30	-21	-15	S. REMO M. BIGLIO B	B
COGNORO	GE 09E2223	44H1926	325	33	H	8	20	0	100	245	335	---	-14	-24	-30	-30	-30	-30	-30	-16	-11	-15	-15	-11	GENOVA PORTOFI H	H
COLDIRODI	IM 07E4336	43H4819	240	49	H	8	16	0	100	240	---	---	-28	-28	-28	-28	-28	-16	-11	-9	-10	-14	-14	-20	S. REMO M. BIGLIO B	B
CURLO	GE 09E2014	44H2010	265	26	H	8	20	0	080	50	320	---	-12	-14	-11	-16	-26	-31	-21	-15	-14	-14	-14	-12	GENOVA PORTOFI H	H
FERRANIA	SV 08E1946	44H2203	445	F	V	8	20	0	020	220	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-17	-18	-23	-37	M. BUROT	E
FIUMALE LIGURE	SV 08E2044	44H1024	137	E	V	8	23	0	020	20	---	---	-21	-18	-23	-26	-25	-26	-27	-28	-22	-20	-18	-19	GENOVA PORTOFI H	H
FIUMARA	SP 09E1313	44H1245	204	HI	V	8	16	0	020	50	---	---	-30	-19	-17	-25	-37	-25	-20	-25	-37	-37	-37	-37	M. S. NICOLAO	A
GLIHAIA	GE 09E0026	44H2502	230	HI	H	8	10	0	020	30	---	---	-19	-17	-19	-25	-37	-37	-37	-37	-37	-37	-37	-37	GENOVA CANALDO F	F
GENOVA IANIGRA	GE 09E4858	44H2552	124	HI	V	8	20	0	050	100	300	---	-33	-33	-27	-20	-21	-33	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
GENOVA CANALDO	GE 09E5927	44H2516	420	F	V	8	20	0	050	60	195	285	-28	-18	-14	-18	-29	-22	-15	-16	-16	-16	-15	-22	M. CAPEIARDO	E
GENOVA NERVI	GE 09E0139	44H2311	412	E	H	8	20	0	050	130	---	---	-33	-33	-33	-33	-25	-26	-33	-33	-33	-33	-33	-33	GENOVA PORTOFI H	H
GENOVA PORTOFINO	GE 09E1017	44H1954	420	H	P	8	100	160	000	295	---	---	-10	-11	-13	-17	-18	-11	-2	-2	-14	-21	-21	-15	GENOVA PORTOFI H	H
GENOVA RIGHI	GE 09E5627	44H2508	210	B	H	8	33	0	050	47	137	227	-10	-14	-15	-14	-15	-15	-15	-15	-15	-15	-23	-33	GENOVA PORTOFI H	H
GENOVA S. GOTTARDO	GE 09E5818	44H2712	175	HI	V	8	20	0	050	70	200	---	-34	-22	-14	-15	-30	-30	-15	-14	-22	-34	-34	-34	GENOVA RIGHI B	B
GIACCHETO	GE 09E1645	44H1369	910	F	H	8	10	0	020	76	140	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. LAGHICCILOLO	F
IMPERIA	IM 09E0338	43H5346	240	E	V	8	45	1	000	50	250	---	-12	-17	-22	-22	-26	-32	-32	-32	-26	-25	-23	-14	IMPERIA	E
ISGLAQUONA	GE 09E5729	44H3308	425	E	H	8	20	0	060	350	---	---	-26	-35	-37	-37	-37	-35	-26	-18	-20	-20	-18	ROICO SCRIVIA	H	
ISOVERDE	GE 09E5146	44H3140	267	HI	H	8	20	0	020	15	120	---	-18	-18	-20	-20	-20	-29	-37	-37	-37	-37	-37	-37	CAMPOMORONE	G
LA SPEZIA M. PARUDI	SP 09E4649	44H0623	610	F	H	8	38	0	0250	30	110	---	-9	-6	-7	-8	-6	-12	-26	-26	-26	-26	-26	-24	M. SERIA	D
LE GRAZIE	SP 09E5005	44H0351	17	G	H	8	20	0	050	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	LA SPEZIA M. PA F	F
LEVANTO	SP 09E3636	44H0339	165	F	H	8	12	0	020	350	---	---	-17	-24	-35	-37	-37	-37	-37	-37	-37	-37	-37	-37	GENOVA PORTOFI H	H
LUCETO	SV 09E2804	44H2058	389	H2	H	8	25	0	080	25	115	---	-28	-25	-30	-31	-30	-31	-31	-31	-31	-31	-31	-31	GENOVA PORTOFI H	H
M. BUROT	SV 09E2016	44H1907	740	E	H	8	40	1	000	225	315	---	-5	-9	-7	-14	-21	-18	-8	-1	-3	-2	-3	-2	GENOVA PORTOFI H	H
M. CALVARIO	IM 09E0014	43H5225	110	G	H	8	25	0	080	320	---	---	-14	-20	-17	-19	-26	-24	-23	-24	-26	-16	-13	-12	IMPERIA	E
M. CAPEIARDO	GE 09E0352	44H2711	854	E	H	8	30	0	150	146	---	---	-28	-17	-14	-22	-11	-8	-14	-27	-17	-14	-20	-28	GENOVA PORTOFI H	H
"	GE 09E0352	44H2711	854	E	V	8	30	0	030	240	---	---	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	GENOVA PORTOFI H	H
M. LAGHICCILOLO	GE 09E1853	44H3056	1259	F	V	8	25	0	160	70	320	---	-15	-15	-15	-15	-18	-28	-28	-28	-28	-18	-10	-8	GENOVA PORTOFI H	H
M. S. NICOLAO	SV 09E3420	44H1508	847	A	V	8	6	0	040	14	204	---	-15	-15	-22	-25	-23	-17	-14	-15	-15	-15	-15	-22	GENOVA PORTOFI H	H
M. SETTEPANI	SV 09E1211	44H1428	1355	HI	H	8	35	0	050	40	255	---	-15	-15	-15	-25	-33	-33	-33	-33	-33	-33	-33	-33	GENOVA PORTOFI H	H
M. TUGIO	GE 09E1053	44H2434	677	F	H	8	15	0	050	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	GENOVA PORTOFI H	H
M. VETTA	IM 07E4008	43H5523	660	D	H	8	17	0	020	55	325	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	CIMA TRAMONTIN F	F
MALLARE	SV 09E1745	44H1747	575	G	H	8	20	0	020	155	245	---	-36	-25	-20	-24	-20	-17	-20	-19	-17	-19	-32	-38	M. BUROT	E
INSOLIE	GE 08E4234	44H3003	480	E	V	8	16	0	020	---	---	---	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	BRIC MONDO	F
INSOLIE	GE 08E4409	44H2648	335	G	H	8	20	0	050	70	---	---	-32	-32	-34	-15	-21	-21	-21	-23	-23	-19	-23	-19	GENOVA PORTOFI H	H
MIGNANEGO	GE 08E5448	44H1114	200	E	H	8	19	0	020	120	300	---	-18	-22	-23	-24	-25	-22	-16	-19	-29	-29	-29	-29	POLCEVERA	D
MONTEGLIA	GE 09E2933	44H1420	330	E	V	8	19	0	020	120	300	---	-32	-32	-32	-21	-17	-21	-26	-23	-26	-21	-17	-21	BRACCO	B
MONTALTO LIGURE	IM 07E5042	43H5541	930	E	H	8	27	0	050	330	---	---	-15	-20	-24	-26	-25	-25	-25	-25	-30	-26	-15	-13	CARASIO	F
M. NICOLO	GE 09E0410	44H3103	730	G	V	8	18	0	050	120	290	---	-33	-33	-28	-17	-13	-17	-28	-33	-23	-15	-14	-19	GENOVA PORTOFI H	H
ME'	GE 09E2318	44H2018	340	E	V	8	28	0	020	10	90	---	-17	-20	-19	-17	-21	-33	-37	-37	-37	-37	-37	-37	GENOVA PORTOFI H	H
MELCINA	GE 08E5417	44H2415	46	G	V	8	115	0	050	25	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	GE 08E5417	44H2415	46	G	V	8	115	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-33	-19	GENOVA PORTOFI H	H
"	SV 08E1235	44H1709	750	F	H	8	19	0	050	230	---	---	-17	-13	-13	-16	-33	-39	-33	-33	-33	-33	-3			

LIGURIA

IND. IMPIANTO	PR	ICNGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPM	KW	A71	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
SP 09E5329	PIPETELLI	44N0541	185	E	V	N	0	12	0	050	35	---	---	---	---	18	14	16	22	20	15	16	20	21	20	25	27	LA SPEZIA M. PA	F	
SV 08E0853	PIZZO CERESA	44N0603	708	F	H	U	---	25	0	035	225	315	---	---	---	24	35	35	35	35	35	24	16	16	18	16	16	PIEVE DI TEO	G	
GE 09E5143	POACEVERA	44N02915	766	D	V	N	-6	22	0	500	50	140	---	---	---	15	7	6	7	7	6	11	23	23	23	23	23	GENOVA PORTOFI	H	
IM 08E0031	PORTEDASSIO	43N05609	200	E	H	U	---	10	0	020	280	---	---	---	---	37	37	37	37	37	37	37	37	37	37	37	37	IMPERIA	E	
SV 08E2457	PORTOFINO	44N0701	634	E	V	U	---	25	0	020	0	---	---	---	---	18	21	26	29	27	31	37	37	37	37	37	37	23 SASSELLO	F	
GE 09E1239	PORTOFINO MARE	44N01905	5	F	H	U	---	8	0	020	343	---	---	---	---	18	22	33	37	37	37	37	37	37	37	37	37	17 S. PANTALEO	G	
SV 08E0945	PORTA VEGLIASCO	44N01133	585	E	V	P	0	30	1	500	310	---	---	---	---	5	12	19	19	19	14	7	3	7	0	1	0			
SV 08E2335	QUILIANO	44N01703	275	F	V	H	8	17	0	050	70	---	---	---	---	21	18	14	15	23	33	33	33	33	33	33	33	33	33	33
GE 09E2644	REPPIA	44N02205	797	E	H	U	---	20	0	100	75	---	---	---	---	26	15	11	11	15	26	29	29	29	29	29	29	29	29	29
SV 09E2644	"	44N02205	797	E	H	U	---	20	0	100	235	---	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
GE 09E4518	" DEL GOLFO	44N00912	360	E	V	U	---	20	0	050	25	295	---	---	---	27	33	33	31	33	33	33	28	26	26	24	26	M. SERRA	D	
SV 09E4434	RI-MAGGIORE	44N0541	285	E	V	H	-8	15	0	040	311	---	---	---	---	24	34	34	34	34	34	34	34	28	20	14	15	GENOVA PORTOFI	H	
GE 09E2452	RIVA TRIGUSSO	44N01540	175	F	V	U	---	18	0	050	24	---	---	---	---	15	13	16	21	19	23	33	33	33	33	33	33	33	33	33
SV 08E1118	ROCCAVIGALE	44N02125	550	D	V	H	0	10	0	020	310	---	---	---	---	26	37	37	37	37	37	37	37	37	37	37	37	37	37	37
GE 08E5820	RUGO SCRIVIA	44N03715	560	H	V	U	---	19	0	020	30	120	---	---	---	21	17	21	21	17	21	34	37	37	37	37	37	37	37	37
SV 08E2023	S. DEMARDO	44N01053	267	G	V	U	---	10	0	100	153	---	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
SV 08E2846	S. GIUSTINA	44N02448	415	H	H	H	-8	10	0	020	0	90	---	---	---	17	19	19	17	20	30	37	37	37	37	37	37	37	37	37
IM 07E5739	S. L'ARENZO AL MARE	43N05108	80	F	H	H	8	13	0	020	5	95	---	---	---	17	20	21	17	19	32	37	37	37	37	37	37	37	37	37
GE 09E2043	S. MARTINO DEL MONTE	44N02200	342	G	H	N	8	20	0	020	290	---	---	---	---	29	23	24	21	23	25	22	23	23	23	23	23	23	23	23
SV 09E1529	S. PANTALEO	44N02022	165	G	V	U	---	15	0	050	270	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
IM 07E4436	S. REMO H. BIGIRNIE	43N05207	1204	B	H	P	-8	73	1	500	110	200	290	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33
IM 07E4436	S. S. REMO H. BIGIRNIE C S	43N05207	1204	G	H	P	8	89	6	000	110	190	---	---	---	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
IM 07E4436	"	43N05207	1204	G	H	P	8	89	4	000	85	265	355	---	---	---	3	1	4	0	14	14	14	14	14	14	14	14	14	14
GE 09E2448	S. BACCIO	44N01323	986	E	H	N	0	30	0	050	60	240	330	---	---	---	17	13	18	33	33	33	33	33	33	33	33	33	33	33
SV 08E2525	SANITURARIO DI SAVOIA	44N02038	300	G	V	U	---	20	0	020	87	177	---	---	---	37	35	22	18	22	33	33	33	33	33	33	33	33	33	33
SV 08E3236	SASSELLO	44N03015	705	F	H	N	8	10	0	030	236	---	---	---	---	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
SV 08E2838	SAVOIA COLLE CHOCCETTA	44N01924	191	F	H	H	-8	30	0	100	75	190	300	---	---	---	25	18	11	11	20	16	10	11	18	13	10	13	10	13
GE 08E5032	SESTRI POENITE	44N02607	138	E	H	U	---	33	0	100	90	180	---	---	---	30	20	14	11	15	15	11	14	20	30	30	30	30	30	30
GE 09E0616	SORI	44N02247	184	E	H	U	---	12	0	030	70	160	---	---	---	23	21	15	16	24	19	20	33	35	35	35	35	35	35	35
SV 08E3107	STELLIA	44N02255	365	G	H	N	8	37	0	020	354	---	---	---	---	18	18	22	33	37	37	37	37	37	37	37	37	37	37	37
IM 07E4025	SUSSENA	43N05017	400	H	V	U	---	27	0	050	220	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
IM 07E5154	TAGLIA DI GRANGE	43N05031	207	G	V	H	-8	35	0	020	120	230	330	---	---	---	22	32	32	22	18	23	25	21	19	23	23	23	23	23
GE 08E3741	TIGLIETO	44N03202	710	G	V	P	8	20	1	000	60	---	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
SV 08E1216	TORRANO	44N0723	150	G	H	H	8	20	0	050	50	---	---	---	---	20	16	14	20	30	33	33	33	33	33	33	33	33	33	33
IM 07E5837	TORRIGLIA	43N05839	405	F	V	U	---	27	0	020	155	265	---	---	---	21	26	37	33	22	17	20	24	20	21	21	21	21	21	21
GE 09E1001	TURRIGLIA	44N03041	890	G	H	H	8	15	0	020	258	348	---	---	---	17	22	37	37	37	37	37	37	37	37	37	37	37	37	37
SV 08E3722	URBE	44N02933	821	D	V	N	0	20	0	100	50	320	---	---	---	12	17	18	20	23	30	30	30	30	30	30	30	30	30	30
SV 09E1430	VALDIVARA	44N01523	607	E	V	H	8	25	0	050	157	---	---	---	---	32	32	32	31	19	14	16	18	19	20	29	32	32	32	32
GE 09E4357	VALFONTEINARUGIA	44N02539	775	H	V	H	-8	20	0	040	150	260	---	---	---	31	22	21	24	20	17	20	25	16	17	23	23	23	23	23
SV 08E3401	VAREZZE	44N02315	195	B	V	H	8	11	0	020	340	---	---	---	---	17	20	21	25	23	24	26	31	37	37	37	37	37	37	37
IM 07E3540	VEQUAZZA	43N04730	162	E	V	H	8	16	0	100	0	---	---	---	---	10	12	13	17	17	21	20	18	14	14	11	12	12	12	12
SV 09E4108	VILLIA FARALDI	44N0758	100	G	H	N	-8	8	0	020	313	---	---	---	---	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
GE 09E0304	"	44N03544	740	H	H	U	---	25	0	050	80	260	350	---	---	---	15	16	17	14	20	30	33	33	33	33	33	33	33	33

LOMBARDIA

IND. IMPIANTO	PR	ICNGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMKW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
ALBAIA S. FORC'CE	BG	09E5800	45N04233	635	F	H	H	0	20	0	010	250	340	--	21	30	33	40	34	37	33	27	20	23	24	21	M. PEUCE	B		
ALBINO	CO	09E3529	45N04543	365	F	V	H	0	20	0	700	15	140	--	3	3	10	11	3	2	8	21	21	21	21	21	M. PEUCE	S		
ALBAIA	SV	09E5922	46N00914	770	H	H	U	--	15	0	050	85	200	--	19	21	14	13	17	33	33	33	33	33	33	33	33	33	33	33
ANGULO	NS	10E0939	45N05308	540	E	V	H	-8	18	0	100	20	--	--	24	24	24	30	30	30	30	30	30	30	30	30	30	30	30	30
APRITA	SV	10E0920	46N00845	1439	F	V	H	-8	10	0	040	330	--	--	19	21	25	31	34	34	34	34	34	34	34	34	34	34	34	34

Lombardia

INNE IMPIANITO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL			
ARDESIO	BG	09E5457	45N5717	990	G	H	N	8	27	0.050	30	---	---	---	---	17	13	17	26	23	20	23	26	25	26	33	29	VILIA D'OGNA	III			
ASSO	CO	09E1513	45N5124	850	F	H	N	8	28	0.050	70	---	---	---	---	16	15	18	19	17	20	29	33	32	24	15	MIANO	Q				
BARUA	CO	09E1301	46N0202	550	F	N	0	8	0.060	300	---	---	---	---	20	25	32	32	32	32	32	25	20	16	14	16	BELLAGIO	D				
BARZIO	CO	09E2738	45N5734	1165	E	H	U	---	22	0.050	155	315	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	BARRO	II			
BELLAGIO	CO	09E1528	45N5737	684	F	H	N	8	35	0.050	165	345	---	---	8	11	14	14	12	8	8	12	14	14	12	8	---	---	---			
BEMA	SO	09E3400	46N0632	850	F	H	N	0	25	0.050	110	215	305	---	---	14	11	14	13	17	17	13	16	14	12	14	---	---	---			
"	SO	09E3400	46N0632	850	F	H	N	0	25	0.100	235	---	---	---	---	14	11	17	31	31	31	31	31	31	31	31	31	POIRA	D			
BELLARIVA	BS	10E1710	45N5642	480	D	V	H	8	17	0.100	235	---	---	---	---	18	16	18	25	30	30	23	14	10	11	16	22	M CREO'	H			
BELLAZZA DI GROCE	BS	10E2941	45N5548	340	F	V	H	8	17	0.100	15	105	---	---	---	13	13	13	13	13	13	19	30	30	30	30	19	M. PENICE	B			
BRAVADINA	SO	10E2147	46N2141	1556	D	H	P	0	15	1.000	350	---	---	---	---	1	7	20	20	20	20	20	20	20	20	20	20	M. PADRIO	II			
CALHO	BS	10E1850	45N5300	400	28	V	U	---	30	0.100	100	210	---	---	---	7	20	20	20	20	20	20	20	20	20	20	20	M. PADRIO	II			
CANARUZZI	BS	10E1747	45N5450	1090	H	I	H	8	18	0.100	25	295	---	---	---	15	11	17	27	31	31	31	31	23	14	11	11	PASPARO	F			
CANIERATA CORNELLO	BG	09E4011	45N5418	675	F	H	N	8	10	0.050	4	---	---	---	---	13	15	27	33	33	33	25	19	20	30	33	17	S. PELLEGRINO	D			
CANTONE D'ITALIA	CO	09E5652	45N5635	912	2	H	N	8	30	0.200	---	---	---	---	---	10	10	9	10	10	9	10	10	9	10	10	9	---	---			
CARPO DEI FIORI	VA	08E4623	45N5204	1216	59	H	P	8	38	3.000	---	---	---	---	---	11	9	11	9	1	6	10	11	12	8	11	---	---	---			
"	VA	08E4623	45N5204	1216	59	H	P	8	38	3.000	145	---	---	---	---	16	15	15	4	3	5	1	8	15	15	15	15	---	---			
CAPOLIVATE	BS	10E3236	45N4538	1325	G	H	N	8	30	0.050	165	255	---	---	---	34	34	34	34	32	26	30	20	16	16	22	33	M. PENICE	B			
CAPOLIVATE DOGNA	BS	10E3409	45N4507	990	D	V	H	8	10	0.030	80	---	---	---	---	35	20	15	20	35	35	35	35	35	35	35	35	35	CAROVALLI	D		
CANAVIGLIA	CO	09E0904	45N5558	220	H	I	H	8	18	0.030	24	204	---	---	---	21	17	22	31	37	27	19	17	20	25	20	21	M. GREGGIO	30			
CITTAVERNA	SO	09E2204	46N1856	1120	H	N	8	25	0.100	170	---	---	---	---	---	19	19	21	18	16	13	13	17	28	30	26	19	NOVATE MESSIOIA III	II			
CITTAVERNA	BG	09E5947	45N5302	685	F	H	N	8	35	0.050	50	275	---	---	---	24	15	14	19	33	29	25	32	17	13	15	27	M. CREO'	H			
CLUSONE	BS	10E1913	45N4830	1019	F	H	N	8	10	0.050	80	---	---	---	---	22	22	18	17	21	35	36	36	36	31	22	20	M. MANIVA	H			
COLLIO	CO	09E0458	45N4923	400	F	V	N	8	22	0.050	27	207	297	---	---	16	13	18	29	31	27	16	13	17	17	13	17	M. PENICE	B			
COMO BRUNATE	CO	09E0611	45N4723	469	D	V	N	0	66	0.050	---	---	---	---	---	15	15	13	15	15	13	15	13	15	15	15	13	M. PENICE	B			
COMO M. THE CRUCI	BS	10E2104	46N1037	1195	G	H	N	8	18	0.050	185	265	---	---	---	20	27	33	33	30	18	13	16	16	13	16	23	MALONHO	E			
EGGIO INO'	BS	10E0105	45N4720	575	E	H	N	8	15	0.050	5	265	---	---	---	13	14	22	32	32	32	29	17	13	14	14	14	M. CREO'	H			
ESMALE	BS	10E3247	45N3756	465	44	V	P	0	10	0.100	32	---	---	---	---	17	11	10	14	22	29	29	29	29	29	29	29	M. VELDA	D			
GARDONE RIVIERA	BS	10E1026	45N3927	968	E	H	N	8	22	0.400	36	141	---	---	---	9	4	8	8	6	4	11	21	24	24	24	19	---	---			
GARDONE VAL TRUMBITA	BS	10E2704	45N3512	275	H	N	U	---	20	0.050	0	270	---	---	---	13	19	28	33	33	33	28	19	13	16	16	15	M. PENICE	B			
GNARUO	BS	10E0614	45N5540	1280	G	H	N	8	15	0.300	0	---	---	---	---	6	9	18	26	26	26	26	26	26	26	26	19	ANGOLO	B			
GIORGIO DELLA PRESOLANA	PV	09E0349	44N5130	450	21	V	P	8	20	0.200	95	350	---	---	---	9	7	11	7	8	13	19	27	27	20	14	9	M. PENICE	B			
GROFASCO	BS	10E2835	45N4453	410	H	I	N	8	12	0.050	50	180	---	---	---	22	15	14	20	22	17	14	17	26	34	34	34	CAROVALLI	D			
IORO	BS	10E2047	46N1255	1200	A	M	N	8	12	0.030	60	---	---	---	---	26	18	16	18	26	36	36	36	36	36	36	36	36	MALONHO	E		
INTRA	CO	09E0248	45N5306	275	H	N	8	20	0.020	210	---	---	---	---	---	24	21	20	18	17	18	17	18	17	18	20	25	37	COMO BRUNATE	F		
LAGLIO	CO	09E0254	45N5324	1010	G	V	N	8	20	0.050	95	---	---	---	---	33	17	15	13	14	14	15	17	17	18	20	25	37	COMO BRUNATE	F		
LAZZO D'INTELVI	CO	09E2431	45N5267	408	H	N	8	20	0.100	190	---	---	---	---	---	30	30	29	19	13	11	11	14	14	22	30	30	M. GREGGIO	30			
LECCO	CO	09E2255	45N5035	425	E	H	N	0	15	0.100	35	305	---	---	---	14	13	22	30	30	30	30	30	30	30	30	30	16	LECCO	M		
LECCO FIAT SCINESA	LC	09E2255	45N5035	425	E	H	N	0	15	0.050	50	320	---	---	---	17	17	15	21	31	35	35	35	35	35	35	35	35	35	MILANO	D	
LEFFE	BG	09E5211	45N4729	680	E	V	U	---	38	0.050	50	320	---	---	---	17	17	15	21	31	35	35	35	35	35	35	35	35	35	MILANO	D	
LIVIGNO	SO	10E0955	46N3225	2200	G	H	N	0	38	0.050	250	---	---	---	---	33	33	33	29	21	19	22	23	15	16	24	33	PASSO FOSCIAGNO	E			
LIVIGNO	SO	10E1351	46N4448	750	G	H	U	---	27	0.050	54	214	---	---	---	28	16	14	17	21	22	16	13	16	28	33	33	M. PARNIO	M			
LIVIGNO	BS	10E2430	45N4154	956	F	M	N	8	37	0.050	40	220	310	---	---	15	14	15	24	33	33	24	15	15	15	14	16	M. PENICE	B			
M. COIRO	BS	10E0145	45N4444	1096	H	N	8	35	0.100	38	---	---	---	---	---	8	0	2	9	10	11	20	20	20	20	20	20	20	20	20	20	
M. CREO'	BS	10E1513	45N4624	876	H	I	N	8	38	0.030	200	---	---	---	---	24	22	21	26	22	20	19	17	19	25	23	34	GARDONE VAL TR	S			
M. GARDIO	CO	09E0612	45N5708	970	30	V	P	0	43	1.000	110	290	---	---	---	12	15	7	2	2	2	6	9	1	1	1	1	1	1	BELLAGIO	D	
M. GREGGIO	BS	10E1710	45N3259	860	F	H	P	0	40	2.000	270	---	---	---	---	7	10	16	16	15	15	16	16	16	16	16	16	16	16	16	16	
M. MANDALERA	BS	10E2413	45N4946	1864	M	N	U	---	15	0.050	250	---	---	---	---	23	30	29	20	30	33	33	33	33	33	33	33	33	M. PENICE	B		
M. MANIVA	VA	08E5120	45N5628	870	F	M	N	8	35	0.050	250	---	---	---	---	22	22	22	33	23	23	21	21	14	18	24	27	CANTO DEL PICO	S			
M. MANIZIO	VA	08E5453	45N5312	993	55	M	P	8	30	1.000	315	---	---	---	---	19	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
M. ORSA	VA	08E5453	45N5312	993	55	V	P	8	30	1.500	10	250	---	---	---	5	1	18	18	18	18	18	18	18	18	18	18	18	18	18	18	
M. ORSA C S	VA	08E5453	45N5312	993	22	V	P	0	30	1.000	355	---	---	---	---	0	2	7	20	20	20	20	20	20	20	20	20	20	20	20	20	
M. PADRIO	SO	10E1206	46N1124	1891	H	N	8	30	9.250	30	---	---	---	---	---	11	11	25	25	25	25	15	15	17	25	25	25	25	25	25	25	
"	SO	10E1206	46N1124	1891	H	N	8	30	0.030	320	---	---	---	---	---	20	27	34	34	34	34	34	34	34	34	34	34	34	34	34	34	
M. PENICE	PV	09E1903	44N4728	1310	M	H	P	8	85	100.000	60	330	---	---	---	16	1	20	17	6	0	0	0	0	0	0	0	0	0	0	0	0
M. PENICE	BG	09E4802	45N4654	1125	M	V	N	8	27	0.050	220	---	---																			

LOMBARDIA

PRE INPIANTO	PR	FORNIT	IAFIT	QUOTA	CH	P	T	V2	HT	ERED	AW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
IL SUELLO	BS	10E3108	4504917	800	E	H	U	--	25	0.050	55	--	--	--	27	15	13	16	17	18	24	33	21	16	19	29	FORTE CARPIOLA	F	
M TORGOLO	BG	09E4236	4505841	1786	21	H	H	--	15	0.500	--	--	--	--	7	13	19	15	10	11	17	21	9	4	3	17	M. PENICE	B	
MACCRAGNO	VA	09E4476	4600303	660	48	V	H	0	20	0.200	284	--	--	--	27	27	27	27	27	27	27	27	14	9	9	15	CAPO DEI FIOR	59	
MAJORIA DI OGA	SO	10E106	4602821	1420	F	H	U	--	15	0.050	0	90	180	--	13	16	16	13	16	13	16	15	25	31	25	16			
MAJORIA DI TIRANO	SO	10E0906	4601307	565	25	H	U	0	20	0.050	260	--	--	--	18	17	20	20	24	35	35	35	35	35	35	35	35		
MAGASA	BS	10E3742	4514647	1232	H	H	U	0	24	0.050	260	--	--	--	33	33	24	21	22	26	23	16	15	25	31	25	31		
MALORIO	RS	10E1912	4600419	1335	E	H	H	0	25	0.050	0	90	--	--	17	15	13	16	18	22	23	33	33	33	33	33	33	33	
MARCHELLO	BS	10E1232	4504305	945	F	H	H	0	20	0.050	90	180	--	--	33	30	18	14	18	22	23	33	33	33	33	33	33	33	
MARONE	BS	10E0552	4504419	300	U	V	H	0	24	0.050	235	--	--	--	33	33	33	33	33	33	33	33	33	33	33	33	33	33	
MILANO	HI	09E0958	4502840	130	G	H	P	--	176	25	000	--	--	--	13	12	13	13	12	13	13	13	13	13	13	13	13	13	
MILANO	CO	09E0823	4600307	690	HI	V	H	0	17	0.250	220	--	--	--	17	15	21	18	16	21	13	8	7	18	26	26	26		
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9	13	13	14	22	26	26	26	26	26	
MAGGIO	CO	09E1132	4600234	783	F	H	H	0	35	0.250	95	--	--	--	26	22	10	6	9										

LOMBARDIA

PR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
SO	10E2027	4612406	1500	G	H	H	-8	12	0.050	20	---	---	---	-15	-14	-16	-20	-20	-24	-34	-34	-34	-34	-34	-34	-21	BRVADINA	D
BS	10E2540	4604047	1130	H	H	H	-8	8	0.050	85	---	---	---	-34	-25	-16	-14	-19	-30	-34	-34	-34	-34	-34	-34	-34	MAJORIO	E
BC	09E3321	4504649	855	H	H	H	0	25	0.200	335	---	---	---	-8	-17	-16	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	---	---
SO	09E2110	4612522	1745	F	H	H	8	22	0.060	165	---	---	---	-19	-26	-32	-32	-20	-13	-13	-20	-32	-32	-26	-19	CHIATEIRA	H	
BC	09E3435	4505208	940	H	H	H	0	9	0.050	330	---	---	---	-15	-25	-32	-32	-32	-32	-32	-32	-32	-32	-25	-15	S ANTONIO ABBA	H2	
SO	09E5227	4611107	575	H	H	H	0	20	0.500	345	---	---	---	-4	-8	-19	-23	-23	-23	-23	-23	-23	-23	-19	-8	-4	---	---
BC	09E4000	4504340	495	E	V	H	-8	36	0.300	305	---	---	---	-16	-25	-24	-12	-8	-11	-12	-12	-15	-8	-5	-7	MIANO	G	
BC	09E3250	4505056	1125	D	V	U	---	15	0.005	140	230	---	---	-43	-43	-43	-32	-24	-23	-27	-27	-23	-26	-36	-43	VALTORTA PIAMI	28	
BC	09E3247	4505824	1010	28	H	U	---	15	0.020	40	310	---	---	-18	-18	-18	-26	-37	-37	-37	-37	-37	-34	-22	-17	M TORCOLA	21	
CU	09E2019	4604049	1082	H	H	H	0	20	0.020	70	340	---	---	-24	-22	-21	-22	-29	-37	-37	-37	-37	-37	-36	-26	-21	STAZZONA	E
BS	10E3515	4504517	985	E	H	H	0	12	0.050	0	---	---	---	-13	-16	-25	-31	-20	-17	-17	-23	-33	-33	-25	-16	CAPOVALE DOGA	D	
SO	09E2705	4604128	305	D	H	H	0	10	0.050	275	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-28	-17	-13	-15	-22	NOVATE MEZZOLA	H1
BC	09E5530	4505320	770	H	H	H	-8	10	0.050	245	345	---	---	-14	-22	-33	-33	-33	-33	-33	-33	-18	-13	-16	-19	-14	CLUSONE	F
SO	09E2907	4601951	685	E	H	H	8	9	0.020	100	---	---	---	-37	-34	-22	-18	-18	-23	-23	-26	-23	-26	-35	-37	CHIATEIRA	H	
BC	10E0607	4505950	1040	H	H	H	-8	38	0.050	70	---	---	---	-29	-19	-13	-15	-18	-23	-22	-21	-19	-18	-23	-33	GIORGIO DELLA PR	G	
BC	09E4118	4504759	676	H	H	H	8	20	0.050	40	240	---	---	-15	-14	-14	-21	-33	-33	-28	-19	-16	-18	-23	-21	S. ANTONIO ABBA	H2	

T. Tale Impianti 125

TRENTINO A ADIGE

IMPRESA IMPRINTO	PR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ACEPETO	BZ	11E5612	4605329	1340	G	H	H	0	30	0.050	55	---	---	---	-23	-15	-13	-17	-27	-33	-33	-33	-33	-33	-33	-33	-33	CARPO TURES	F
ALBAREDO	TH	11F0338	4505133	749	H	H	U	0	36	0.050	155	---	---	---	-21	-21	-20	-21	-17	-13	-16	-27	-33	-33	-33	-33	-33	ROVERETO	E
ALBES	BZ	11E3717	4604218	1178	F	V	H	0	11	0.050	120	---	---	---	-33	-20	-16	-14	-13	-14	-16	-20	-33	-33	-33	-33	-33	POSE	E
ALBINO	TH	11E1130	4608028	770	52	H	H	-8	20	0.100	275	---	---	---	-28	-30	-30	-30	-30	-30	-28	-18	-12	-10	-12	-18	PAGANELLA	G	
"	TH	11E1130	4608028	770	52	V	H	-8	20	0.100	173	---	---	---	-32	-32	-32	-25	-16	-12	-11	-14	-22	-32	-32	-32	PAGANELLA	A	
ALTA VAL VENOSTA	BZ	10E3303	4603656	1962	G	H	H	-8	52	0.100	355	---	---	---	-10	-16	-17	-16	-19	-18	-16	-20	-30	-30	-32	-32	VAL VENOSTA	G	
ANTERSSELVA DI MEZZA	BZ	12E0642	4605212	1330	H	H	H	-8	18	0.020	75	200	---	---	-37	-26	-18	-18	-26	-28	-19	-18	-24	-37	-37	-37	VALDORA	A	
BARIA	BZ	11E5345	4603518	1520	F	H	U	---	18	0.050	10	120	---	---	-14	-16	-18	-18	-14	-19	-31	-33	-33	-33	-31	-19	COL ALTO	IN BA	H
BALLINO DI FIE'	TH	10E4837	4505759	785	D	H	H	8	16	0.020	155	---	---	---	-37	-37	-37	-32	-21	-17	-19	-28	-37	-37	-37	-37	PAGANELLA	G	
BASSA VAL LAGARINA	TH	10E5754	4504335	825	F	H	H	0	30	0.050	30	230	---	---	-17	-14	-18	-30	-33	-33	-24	-16	-15	-17	-22	-22	PILCANTE	H1	
BEDOLLO	TH	11E1818	4601014	1320	31	H	H	8	22	0.050	220	---	---	---	-33	-33	-33	-27	-24	-23	-22	-16	-15	-18	-28	-33	PAGANELLA	G	
BERGOLLO	TH	11E1442	4505215	1280	30	H	H	-8	40	0.060	220	---	---	---	-20	-10	-15	-14	-21	-23	-19	-13	-15	-16	-16	-18	PAGANELLA	G	
BEVIA	TH	11E0308	4602416	1250	H	H	H	-8	30	0.040	102	---	---	---	-34	-31	-21	-15	-16	-24	-33	-30	-21	-18	-21	-30	PAGANELLA	G	
BOCENAGO C. S.	TH	10E4601	4600715	920	G	H	H	8	30	0.050	0	220	---	---	-13	-21	-33	-33	-33	-33	-26	-14	-18	-21	-22	-23	CIMA PALON	H	
BOLZANO MONTICULO	BZ	11E5612	4604203	875	D	H	H	-8	88	1.500	0	---	---	---	-2	-2	-9	-11	-13	-11	-9	-10	-11	-8	-7	-2	CIMA PEREGAT	F	
BORG VALSUGANA	TH	11E2748	4604043	875	F	H	H	0	70	0.150	105	255	---	---	-23	-28	-19	-10	-10	-13	-14	-14	-10	-10	-20	-18	S. GIULIANA	D	
BOSCARIVA	TH	11E2428	4604045	1615	D	V	H	8	30	0.040	15	---	---	---	-14	-14	-21	-34	-34	-34	-34	-34	-34	-34	-34	-34	SARETINO	H1	
BRESCUZZO	TH	10E4219	4601018	970	A	H	H	-8	29	0.050	56	---	---	---	-31	-17	-13	-20	-25	-33	-25	-22	-25	-23	-26	-33	TIONE	E	
BRESCUZZO C. S.	TH	10E4219	4601018	970	G	H	H	-8	33	1.000	204	---	---	---	-9	-4	-3	-7	-13	-5	-1	0	-4	-13	-20	-20	TIONE	E	
BRENNERO	BZ	11E2957	4605921	1385	F	H	H	0	10	0.050	10	---	---	---	-13	-15	-23	-33	-33	-33	-33	-33	-33	-33	-32	-20	VALLE ISARCO	H	
BURNICO	BZ	11E5612	4604722	1000	H	H	H	8	40	0.040	0	---	---	---	-14	-18	-21	-17	-21	-29	-34	-29	-21	-17	-21	-18	MARCA DI PUSTE	D	
"	BZ	11E5612	4604722	1000	H	V	H	8	40	0.040	280	---	---	---	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	MARCA DI PUSTE	D	
CALVIATA	TH	11E1941	4601044	1182	E	V	H	-8	40	0.020	355	---	---	---	-17	-22	-24	-37	-37	-37	-37	-28	-23	-27	-25	-19	GRESTA	H1	
CALVO CAI LO IAGHO	BZ	11E3215	4605653	1390	H	H	H	-8	33	0.100	65	---	---	---	-25	-15	-10	-12	-21	-30	-30	-30	-30	-30	-30	-30	VAL DI VIZZE	D	
CALVO DI IREIS	TH	10E5039	4601339	2024	24	H	H	-8	20	0.250	245	345	---	---	-13	-18	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	CIMA PALON	H	
CARNO TURES	BZ	11E2538	4605231	1340	G	H	H	-8	20	0.050	100	290	---	---	-19	-19	-16	-14	-15	-24	-33	-33	-24	-15	-14	-13	PLOSE	E	
"	BZ	11E2538	4605231	1340	G	H	H	-8	20	0.050	100	290	---	---	-19	-19	-16	-14	-15	-24	-33	-33	-24	-15	-14	-13	PLOSE	E	
CARVAL S BOVO	BZ	11E5750	4605352	1175	F	H	H	8	34	0.020	265	315	---	---	-21	-27	-37	-37	-37	-37	-37	-37	-30	-21	-19	-23	BRUNICO	H	
"	BZ	11E5750	4605352	1175	F	H	H	8	34	0.020	200	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-28	-23	-26	-37	BRUNICO	H	
CAPRIATA	TH	11E4503	4608034	1230	G	H	U	---	19	0.200	60	---	---	---	-15	-17	-9	-12	-21	-28	-28	-28	-28	-17	-12	-13	FARSA DI PRIMO	H	
CARVAL S BOVO	TH	11E3959	4601157	950	D	H	H	8	13	0.020	110	---	---	---	-37	-37	-25	-20	---	---	-20	-37	-34	-34	-34	-34	CARVAL S BOVO	G	
CAPRIATA	TH	11E2006	4601547	1100	H	H	H	-8	18	0.050	150	---	---	---	-37	-37	-24	-21	-13	-13	-26	-33	-33	-33	-33	-33	VAL DI CEMBRA	D	
CASTEL CONDINO	TH	10E3723	4505418	770	H	H	H	-8	22	0.020	306	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	FORTE CARLOLA	F	

TRENTINO A ADIGE

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRNK	KM	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
TH 10E5037	46N0204	50S 0	25	0.050	15	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3416	46N3324	128S 35	8	0.050	205	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 10E5452	46N4230	136S 5	8	0.050	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5021	46N4647	127S 5	8	0.020	0	170	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E4803	46N1331	2064 H	8	0.100	190	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E1304	46N2631	1740 F	8	1.500	73	228	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5312	46N3308	1982 H	0	0.050	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5312	46N3308	1982 H	0	0.100	7	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E4141	45N5347	102S 5	21	0.030	102	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E4453	46N2941	2482 G	8	0.030	120	220	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E4814	46N2930	2383 S3	8	0.050	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E4849	46N1524	1550 F	20	0.010	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E4849	46N1524	1550 F	20	0.010	290	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E2720	46N5618	1437 D	8	0.040	285	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E3645	46N2233	1225 E	8	0.050	325	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E0858	46N2145	1500 H	0	0.020	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E0437	45N5854	700 B	8	0.020	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 10E3128	46N4757	1525 D	8	0.050	0	70	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 12E1244	46N4320	1331 F	8	0.060	45	305	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E3334	46N2012	2222 H1	0	0.250	70	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E5300	45N5053	830 F	0	0.200	300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E5300	45N5053	830 F	0	0.100	5	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E5019	46N1144	692 D	8	0.050	275	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E0939	46N1144	692 D	8	0.050	275	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E0436	46N1126	1100 F	8	0.020	100	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E1610	46N0353	1015 H1	8	0.050	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E1452	46N1027	670 F	8	0.050	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E5000	46N0958	820 E	8	0.050	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3223	46N5136	1300 F	8	0.020	100	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E2003	46N5802	1375 F	8	0.050	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E4013	46N2136	1600 H	0	0.050	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E1332	46N0721	840 B	8	0.050	305	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E3934	45N5643	1080 F	8	0.300	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3827	46N4742	775 D	8	0.050	295	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E4156	46N5410	1450 H	0	0.020	160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3944	46N3750	1275 A	8	0.030	60	300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3944	46N3750	1275 A	8	0.030	60	300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E1900	46N1325	930 H1	8	0.040	170	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E4024	45N5928	300 H	8	0.020	165	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5411	46N3934	1425 H1	8	0.030	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3058	46N3621	950 H2	8	0.030	100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 10E4233	46N3621	1220 F	8	0.050	53	313	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 11E1707	46N0630	1215 E	8	0.030	70	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E4338	45N5357	775 H1	8	0.050	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5216	46N3824	1400 E	8	0.050	250	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E4317	46N4607	1520 D	8	0.050	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5411	46N5733	1425 E	8	0.050	58	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E5228	45N5305	377 H2	8	0.200	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TH 10E4949	46N1401	1500 D	8	0.100	180	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 10E5230	46N4312	1885 G	8	0.050	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 10E3319	46N4122	1140 E	8	0.030	170	250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E3947	46N4837	1380 H1	8	0.050	90	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E4514	46N5023	1473 D	8	0.150	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BZ 11E5442	46N4150	1615 B	8	0.050	60	220	320	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

TRENTINO A ADIGE

NUM. INPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX_KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	CPL
MARTELLO	BZ	10E4734	46N3559	1220	E	H	H	0	20	0.020	245	335	---	-18	-24	-37	-37	-37	-37	-37	-28	-19	-17	-19	-19	-17	S MARTINO DI L III
MASO MILANO	TH	11E0137	46N1348	580	29	H	H	-8	20	0.400	---	---	---	-20	-8	-4	-6	-14	-24	-24	-24	-24	-24	-24	-24	-24	PAGANELLA
MASO URSI	TH	10E5935	45N1491	290	D	V	H	-8	17	0.050	40	130	---	-24	-18	-20	-22	-21	-21	-29	-33	-33	-33	-33	-33	-33	ROVERETO
MELAGO	BZ	10E3752	46N5017	1935	E	H	H	-8	20	0.030	100	230	---	-35	-37	-27	-21	-22	-30	-29	-24	-21	-21	-37	-35	VALLELUNGA	
MERANO	BZ	11E0950	46N4036	514	H	H	H	-8	10	0.020	---	---	---	-19	-17	-20	-19	-17	-20	-19	-17	-20	-19	-17	-20	---	
MEZZOLAGO	TH	10E4406	45N5230	1022	48	H	H	-8	20	0.050	120	340	---	-14	-19	-22	-15	-13	-15	-22	-32	-26	-17	-13	-20	COL PLAGNA	
MICHE	TH	11E0200	46N2620	1019	D	V	P	-8	35	1.000	218	---	---	-20	-20	-20	-20	-20	-20	-20	-1	-6	-20	-20	-20	PAGANELLA	
MICHE C S	TH	11E0200	46N2620	1019	D	V	P	-8	35	1.000	217	---	---	-19	-10	-10	-10	-10	-10	-10	9	-10	-20	-10	-10	PAGANELLA	
MIS. COL. MORTAL	TH	11E5445	46N1203	1450	57	V	H	8	20	0.200	106	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	GOSALDO	
MOLINOLA DI FIERRE	TH	11E2504	46N1607	848	B	H	H	0	39	0.020	10	270	---	-17	-18	-24	-36	-34	-34	-37	-27	-20	-17	-21	-18	TESERO DI FIERME	
MOLINOLA DI FIERRE C S	TH	11E2504	46N1607	848	B	H	H	-8	43	0.030	70	250	330	---	-16	-15	-15	-23	-30	-20	-15	-16	-16	-16	-16	TESERO DI FIERME	
MOLVENO	TH	10E5933	46N0857	1290	H	H	H	0	34	0.050	25	245	---	-26	-23	-31	-33	-33	-33	-33	-31	-23	-26	-33	-33	CIMA PENEAL	
"	TH	10E5933	46N0857	1290	H	V	H	0	34	0.030	25	---	---	-31	-16	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	CIMA PENEAL	
"	TH	12E0335	46N4553	1275	E	H	H	8	27	0.020	110	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	MARCA DI PUSTE	
MIGUELLO	BZ	12E0335	46N4553	1275	E	V	N	8	27	0.020	260	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	MARCA DI PUSTE	
MONTAGIAGA	TH	11E1640	46N0803	1475	26	H	H	-8	28	0.080	225	---	---	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	PAGANELLA	
MORI	TH	10E5750	45N5039	525	H	H	H	-8	25	0.060	41	---	---	-16	-12	-17	-20	-32	-32	-32	-32	-24	-19	-22	-22	ROVERETO	
MOSCO IN PASSIRIA	BZ	11E1042	46N4955	1460	F	H	H	-8	33	0.050	250	340	---	-17	-19	-20	-19	-28	-34	-31	-22	-15	-17	-18	-15	S LEONARDO IN III	
NATURNO	BZ	10E5900	46N13746	765	24	H	H	-8	38	0.300	60	330	---	-11	-5	-5	-8	-15	-24	-24	-24	-24	-24	-24	-24	S MARTINO DI L III	
NOVA LEVANTE	BZ	11E3228	46N2507	1630	E	H	H	8	33	0.020	65	325	---	-33	-33	-32	-32	-37	-37	-37	-37	-37	-37	-37	-37	---	
NOVALE	BZ	11E3024	46N2323	1560	24	V	H	-8	38	0.100	5	265	315	---	-10	-12	-29	-23	-23	-23	-25	-29	-12	-10	-11	CIMA PENEAL	
OIMI	BZ	11E2148	46N2046	1050	H	H	H	-8	18	0.050	280	350	---	-15	-20	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	CIMA PENEAL	
PAGANELLA	TH	11E0227	46N0816	2100	G	H	P	0	53	1.500	20	110	200	0	2	0	-1	0	-1	0	1	-4	-18	-18	-7	---	
"	TH	11E0227	46N0816	2100	G	V	P	0	53	0.300	133	---	---	-25	-25	-25	-18	-11	-11	-20	-25	-25	-25	-25	-25	---	
PANONIE	TH	10E5557	45N5217	765	F	V	H	-8	29	0.020	25	---	---	-20	-18	-21	-27	-21	-23	-32	-37	-37	-37	-37	-37	NONZO CITEHIS	
PASSO GARDEHA	BZ	11E4800	46N3311	2298	E	H	H	0	18	0.050	90	270	---	-33	-25	-16	-13	-17	-19	-17	-13	-14	-21	-33	-33	VAL GARDEHA	
"	TH	11E4800	46N3311	2298	E	V	H	0	18	0.030	300	---	---	-24	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	VAL GARDEHA	
PELLA	TH	11E4654	46N2723	1645	48	H	H	0	20	0.300	85	340	---	-12	-18	-12	-7	-15	-25	-25	-25	-25	-25	-25	-25	VAL GARDEHA	
PIAZZOLA	TH	10E5103	46N2427	1675	E	H	H	8	40	0.050	270	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	VAL DI SOLE	
PILCANTE	TH	10E5923	45N4713	940	H	H	H	-8	30	0.040	130	200	---	-27	-34	-34	-25	-19	-22	-23	-19	-24	-24	-24	-24	ROVERETO	
PIALH	BZ	11E0637	46N4824	2005	E	H	H	0	11	0.020	60	240	---	-28	-19	-17	-19	-28	-37	-28	-19	-17	-19	-28	-37	NOSO IN PASSIR F	
PIALH	BZ	10E3036	46N4213	1720	H	H	H	-8	20	0.100	40	---	---	-19	-12	-10	-12	-19	-23	-18	-17	-21	-20	-30	-30	ALTA VAL VENOS G	
PILOSE	BZ	11E4227	46N4057	2023	E	H	H	-8	21	0.060	252	325	---	-18	-32	-32	-32	-32	-32	-32	-32	-24	-15	-16	-14	---	
POZZA DI FASSA	TH	11E4125	46N2651	1540	E	H	H	0	18	0.020	50	---	---	-32	-20	-18	-27	-37	-27	-24	-29	-37	-37	-37	-37	COL RODEILA	
PRACORIO	TH	10E5323	46N2115	1500	H2	H	H	0	50	0.040	195	---	---	-27	-33	-34	-34	-32	-22	-15	-15	-22	-31	-33	-27	VAL DI SOLE	
PRADUELLAHO	TH	11E3416	46N0451	920	62	H	H	-8	20	0.250	260	---	---	-26	-26	-26	-26	-26	-26	-26	-26	-12	-7	-6	-10	BORGO VALSUGAN F	
"	TH	11E3416	46N0451	920	62	V	H	-8	20	0.500	125	---	---	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	BORGO VALSUGAN F	
PRATO ALIA DRAVA	BZ	11E2015	46N4347	1265	G	H	H	-8	20	0.050	50	320	---	-19	-16	-14	-19	-33	-33	-33	-33	-33	-33	-33	-33	S CANDIDO	
PREDAZZO	TH	11E3624	46N1824	1262	D	H	H	8	25	0.050	80	---	---	-19	-19	-16	-14	-23	-33	-33	-33	-33	-33	-33	-33	ZIANO DI FIERME F	
PREDOT	BZ	12E0422	47N0143	1850	H1	H	H	0	33	0.020	60	---	---	-37	-21	-17	-21	-37	-37	-32	-22	-21	-27	-37	-37	IUTAGO	
"	BZ	11E1404	46N2944	810	E	H	H	8	21	0.300	340	---	---	-7	-15	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	---	
"	BZ	11E1404	46N2944	810	E	V	H	8	21	0.050	90	---	---	-33	-31	-16	-13	-16	-31	-33	-33	-33	-33	-33	-33	FORTE CARPIOLA F	
RACINEH	BZ	11E1810	46N5156	1385	E	H	H	0	32	0.050	28	---	---	-16	-13	-16	-27	-28	-33	-33	-33	-33	-33	-33	-33	CANZO DI TRENS G	
PAUZO	TH	10E5632	46N0324	750	H	H	H	8	22	0.020	270	---	---	-37	-36	-21	-18	-21	-26	-25	-24	-30	-27	-37	-37	---	
"	TH	10E5632	46N0324	750	H	H	H	8	22	0.020	358	---	---	-1	-21	-31	-37	-37	-37	-37	-37	-37	-37	-37	-37	---	
PAVIA DI TRENTO	TH	11E1004	46N0304	865	H2	H	H	-8	53	0.250	230	325	---	-21	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	PAGANELLA	
KEIRH	BZ	11E2416	46N3210	1310	H	V	H	0	25	0.050	342	---	---	-15	-25	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	PAGANELLA	
FIEGHI C. S	BZ	11E2416	46N3210	1310	H1	V	H	0	25	0.050	136	---	---	-3	-33	-33	-26	-18	-19	-26	-31	-33	-33	-33	-33	PAGANELLA	
PIDARIA	BZ	11E1739	46N5444	1450	H1	H	H	0	30	0.020	315	---	---	-20	-28	-20	-20	-21	-29	-37	-37	-37	-37	-37	-37	CANZO DI TRENS G	
"	BZ	11E5349	46N4340	1490	F	H	H	0	10	0.020	160	260	---	-37	-37	-37	-34	-21	-17	-17	-17	-17	-21	-34	MARCHE		
RIVA IN RADIA	BZ	11E5344	46N5654	1400	D	H	H	8	10	0.020	255	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	---	
RI. BIANCO	TH	10E5009	45N5304	212	E	V	H	8	7	0.020	42	132	---	-22	-17	-16	-19	-18	-26	-37	-37	-37	-37	-37	-37	---	
RIVA DEL GARDA	TH	11E0422	45N4352	780	G	H	H	-8	25	0.050	305	---	---	-3	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	PAGANELLA	
RUICHI	TH	11E0422	45N4352	780	G	H	H	-8	25	0.050	305	---	---	-3	-33	-33	-33	-33	-3								

TRENTINO A ADIGE

INTE IMPIANTO	FR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ERIMK	PM	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360	IMP	PIIOTA	CPL	
RUFFE'	TH	11E1003	46N2446	1245	E	N	N	8	40	0	020	90	---	---	-36	-31	-21	-17	-21	-31	-36	-36	-36	-36	-36	-36	-36	BEVIA	---	HI	
S ANTONIO DI INVIGLIO	TH	10E4837	46N1244	1775	D	N	N	-	20	0	200	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	CIMA PALON	---	HI	
S CARINO	BZ	12E1514	46N4427	1690	N	N	N	-	37	0	120	120	260	---	-29	-29	-23	-21	-9	-21	-23	-29	-29	-29	-29	-29	-29	DOBBIACO	---	F	
S COSTANTINO DI FIE	BZ	11E3047	46N3219	917	N	N	N	-	8	0	050	10	230	---	-15	-15	-25	-33	-33	-33	-27	-18	-16	-14	-18	-14	-18	CIMA PENEGAL	---	F	
S FLORAJU	BZ	11E1435	46N1704	245	N	N	N	8	17	0	050	0	200	---	-14	-18	-31	-33	-33	-26	-16	-15	-17	-20	-23	-17	PAGANELLA	---	G		
S GERARDE	BZ	10E5205	46N2912	1575	42	N	N	-	15	0	100	60	320	---	-12	-10	-10	-13	-19	-28	-31	-32	-31	-32	-31	-32	-15	S VALBURGA	---	HI	
S GIULIANA	BZ	11E2311	46N1635	1560	HI	N	N	8	20	0	050	80	---	---	-33	-19	-14	-13	-17	-26	-33	-33	-33	-33	-33	-33	-33	SONVICO	---	E	
S LEONARDO DI PASSIRIA	BZ	11E1858	46N5928	505	D	N	N	8	27	0	100	30	---	---	-15	-10	-12	-21	-30	-30	-30	-29	-19	-16	-21	-32	VAL VENOSTA	---	A		
S LORENZO	BZ	11E4948	46N1634	1565	HI	N	N	-	33	0	030	75	---	---	-35	-22	-16	-16	-22	-35	-35	-35	-35	-35	-35	-35	-35	MAREBBE	---	B	
S LORENZO III ENALE	BZ	10E5420	46N0212	925	HI	N	N	8	20	0	050	240	---	---	-17	-25	-33	-33	-33	-33	-26	-16	-13	-18	-18	-16	TIOME	---	E		
S LUCIA DI ALA	TH	11E0103	45N1741	158	33	N	N	0	10	0	050	340	---	---	-14	-19	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	BASSA VAL LAGA	---	F	
S MADALENA DI FIMES	BZ	11E4234	46N3850	1400	G	N	N	8	11	0	020	130	230	---	-37	-37	-29	-29	-29	-18	-18	-18	-17	-21	-37	-37	FUNES	---	D		
S MARTINO DI CASTROZZA	TH	11E4802	46N1735	2222	N	N	N	8	16	0	125	176	---	---	-29	-29	-29	-29	-29	-18	-18	-17	-22	-27	-19	-17	-19	LUSON	---	D	
S NICOLU'	BZ	10E5145	46N1809	1700	HI	N	N	0	20	0	050	260	---	---	-33	-33	-23	-17	-19	-22	-33	-24	-17	-13	-20	-16	VAL VENOSTA	---	A		
S NICOLU' D'ULTIMO	BZ	11E4634	46N4419	1305	H	N	N	8	10	0	020	170	300	---	-28	-37	-37	-37	-28	-28	-17	-10	-8	-10	-17	-28	S VALBURGA	---	HI		
S PAIRAZZO	BZ	10E5511	46N3015	1250	28	N	N	-	20	0	150	240	---	---	-28	-28	-28	-28	-28	-17	-10	-8	-10	-17	-28	-19	S VALBURGA	---	HI		
S SILVESTRO	TH	11E0537	46N3441	1160	F	N	N	-	10	0	020	240	335	---	-18	-25	-37	-37	-37	-28	-19	-17	-21	-17	-17	-17	S VIGILIO	---	G		
S VALBURGA	TH	11E4539	46N0756	1045	H2	N	N	-	22	0	100	54	---	---	-30	-17	-10	-23	-30	-30	-30	-30	-30	-30	-30	-30	-30	FIERA DI PRINI	---	E	
S VIGILIO	BZ	10E5930	46N3235	1210	HI	N	N	8	30	0	050	151	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	FIERA DI PRINI	---	E	
SARON RUS	TH	11E5616	46N1135	1200	23	N	N	-	20	0	150	60	330	---	-10	-10	-8	-10	-17	-28	-28	-28	-28	-28	-28	-28	-28	GOSALDO	---	G	
SARENTINO C. S	BZ	11E2058	46N3902	1250	A	N	N	-	25	0	050	40	160	---	-18	-14	-15	-17	-17	-14	-15	-20	-33	-33	-33	-33	-33	RENON	---	HI	
SASSO	BZ	11E2058	46N3902	1250	HI	N	N	0	33	0	030	54	---	---	-25	-17	-15	-19	-31	-35	-35	-35	-35	-35	-35	-35	-35	RENON	---	HI	
SOTTINI	BZ	11E3644	46N3820	1530	F	N	N	8	18	0	050	90	---	---	-33	-24	-16	-13	-16	-20	-19	-16	-19	-27	-33	-33	-33	CAMINATA	---	HI	
SEQUE' DI MOLVENO	TH	11E3505	46N4427	1470	H2	N	N	-	10	0	020	110	220	---	-37	-37	-31	-21	-17	-22	-19	-18	-23	-36	-37	-37	-37	PIOSE	---	E	
SELVA DI VALSUGANA	BZ	11E0708	45N5250	1030	F	N	N	-	23	0	030	108	---	---	-35	-35	-33	-19	-16	-30	-35	-31	-29	-34	-35	-35	-35	ALBAREDO	---	HI	
SELVA DI VAL GARDEINA	TH	10E5721	46N0617	910	D	N	N	-	20	0	030	25	115	---	-17	-15	-19	-17	-15	-16	-21	-35	-35	-35	-35	-35	-35	MOLVENO	---	HI	
SILDA	BZ	11E2644	46N0054	815	N	N	N	0	28	0	050	250	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	BORGO VALSUGANA	---	F	
SONVICO	BZ	11E4937	46N5317	1520	D	N	N	-	33	0	020	75	335	---	-19	-22	-18	-25	-37	-37	-37	-37	-37	-37	-37	-37	-37	CAMPO TURES	---	F	
STURCO	BZ	11E4537	46N5317	1520	D	N	N	-	33	0	050	145	---	---	-33	-33	-33	-20	-14	-13	-15	-23	-33	-33	-33	-33	-33	PASSO GARDEINA	---	E	
STRICHO	BZ	10E3439	46N3108	2320	H	N	N	-	30	0	020	345	---	---	-21	-24	-24	-25	-31	-37	-37	-37	-37	-37	-37	-37	-37	ALTA VAL VENOS	---	G	
STRICHO	BZ	11E1918	46N4338	1805	E	N	N	0	33	0	050	50	150	---	-23	-16	-14	-21	-18	-15	-18	-27	-33	-33	-33	-33	-33	RENON	---	HI	
STRICHO	TH	11E0244	46N1213	890	E	N	N	-	30	0	050	15	210	---	-15	-15	-21	-33	-33	-27	-16	-13	-14	-25	-21	-19	PAGANELLA	---	G		
STRICHO	TH	10E3457	45N5122	920	26	N	N	0	30	0	600	230	---	---	-9	-9	-21	-23	-23	-23	-20	-10	-6	-16	-10	-10	FORTE CARRIOIA	---	F		
STRICHO	TH	10E3457	45N5122	920	26	N	N	0	30	0	100	180	---	---	-26	-28	-30	-30	-26	-14	-10	-14	-26	-30	-30	-30	-30	FORTE CARRIOIA	---	F	
STRICHO	BZ	11E3059	46N0444	775	HI	N	N	0	23	0	030	240	---	---	-35	-32	-29	-31	-30	-25	-26	-18	-15	-19	-28	-45	BORGO VALSUGANA	---	F		
STRICHO	TH	11E3008	46N1732	1127	E	N	N	-	8	21	0	020	120	240	---	-37	-37	-35	-20	-17	-21	-28	-24	-20	-24	-37	-37	PAGANELLA	---	G	
STRICHO	TH	11E3008	46N1732	1127	E	N	N	-	8	21	0	020	0	---	-17	-20	-35	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	PAGANELLA	---	G	
STRICHO	TH	10E4051	45N5317	930	40	N	N	-	30	0	200	---	---	-27	-28	-11	-10	-15	-27	-27	-13	-8	-27	-27	-27	-27	-27	COL PIAGHA	---	G	
STRICHO	TH	10E4830	46N0217	1450	E	N	N	-	40	0	040	75	155	270	---	-33	-36	-18	-20	-18	-20	-24	-22	-17	-21	-21	-21	PAGANELLA	---	G	
STRICHO	BZ	11E3120	46N2720	1225	B	N	N	-	32	0	050	70	290	---	-14	-15	-13	-14	-16	-21	-33	-21	-16	-14	-13	-15	RENON	---	HI		
STRICHO	BZ	10E3041	46N3404	2085	D	N	N	-	12	0	020	70	185	---	-32	-22	-18	-20	-24	-23	-18	-20	-28	-37	-37	-37	-37	ALTA VAL VENOS	---	G	
STRICHO	BZ	11E2110	46N1919	1190	E	N	N	0	30	0	020	235	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	ALTA VAL VENOS	---	G	
STRICHO	BZ	11E0240	46N3320	1180	D	N	N	8	33	0	050	250	---	---	-39	-24	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	PAGANELLA	---	G	
STRICHO	TH	11E1605	46N1138	925	D	N	N	-	40	0	100	30	235	---	-14	-10	-14	-24	-30	-30	-31	-21	-10	-15	-27	-24	PAGANELLA	---	G		
STRICHO	TH	11E4012	46N2248	1379	H	N	N	-	38	0	050	225	355	---	-13	-18	-33	-33	-33	-33	-33	-21	-14	-22	-29	-15	DOSZ CAPELLO	---	HI		
STRICHO	TH	10E4513	46N1733	1673	E	N	N	-	15	0	040	321	---	---	-20	-19	-19	-25	-34	-34	-34	-34	-34	-34	-34	-34	-34	VAL DI SOLE	---	HI	
STRICHO	TH	10E5529	46N2006	1476	H	N	N	0	31	0	100	250	---	---	-14	-17	-24	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	VAL DI SOLE	---	HI	
STRICHO	BZ	11E3126	46N5513	1435	D	N	N	8	33	0	020	20	230	---	-17	-23	-34	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	CAVO DI "REUS"	---	G	
STRICHO	BZ	11E4015	46N3329	2006	D	N	N	8	37	0	050	30	---	---	-28	-29	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	CIMA PENEGAL	---	F	
STRICHO	BZ	11E4015	46N3329	2006	D	N	N	8	37	0	100	90	---	---	-30	-25	-14	-11	-14	-25	-30	-30	-30	-30	-30	-30	-30	CIMA PENEGAL	---	F	
STRICHO	BZ	11E0553	46N3812	1871	A	N	N	0	72	2	000	265	---	---	-5	-1	-6	-10	-17	-17	-17	-17	-17	-17	-17	-17	-17	0	-4	---	
STRICHO	BZ	12E0207	46N4502	1125	A	N	N	8	34	0	070	25	---	---	-13	-12	-15	-22	-32	-32	-32	-32	-32	-32	-32	-32	-32	-19	MONTEBELLO	---	E

TRENTINO A ADIGE

IMMAGINE	IMPIANTO	PR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPI	
VALDASTICO		TH 11E1712	45H5516	1170	H	H	H	H	8	27	0.100	125	---	---	---	24	30	30	19	15	18	26	19	22	16	14	17	PAGANELLA	G		
VALGOTTO		BZ 11E2424	46H5138	1260	F	H	H	H	8	20	0.020	250	---	---	---	24	30	37	37	37	37	37	37	24	18	28	25	VALLE ISARCO	H		
VALLARGA		BZ 11E4436	46H4953	1410	F	H	H	H	0	40	0.050	340	---	---	---	15	24	33	33	33	33	33	20	21	24	22	14	MARANZA	HI		
VALLARSA		TH 11E0452	45H4857	848	61	H	H	H	8	20	0.500	140	---	---	---	23	23	15	11	5	3	9	15	23	23	23	23	23	ALBAREDO	HI	
VALLE DI BINATES		BZ 12E0720	46H4317	1430	HI	H	H	H	8	20	0.020	75	235	---	---	25	26	19	19	20	23	23	17	23	23	32	37	S CANDIDO	E		
VALLE DI CASIES		BZ 12E1123	46H4552	1380	G	H	H	H	8	53	0.020	25	---	---	---	19	17	21	35	37	37	37	37	25	20	21	21	37	S CANDIDO	E	
VALLE ISARCO		BZ 11E2458	46H5539	1885	H	V	H	H	8	24	0.030	57	147	---	---	30	19	15	19	19	20	33	35	35	35	35	35	35	35	35	35
VALLERUNGA		BZ 10E3445	46H4850	1725	H	V	H	H	0	40	0.050	60	---	---	---	23	15	13	17	26	27	20	19	25	33	33	33	33	CUNOM VEROSTA	D	
VARENA		TH 11E2756	46H1545	1415	HI	H	H	H	8	40	0.060	330	---	---	---	19	28	32	32	32	32	32	32	32	28	19	16	TESERO DI FIEH E	E		
VATTARO		TH 11E1222	45H5910	990	A	H	H	H	8	16	0.020	60	---	---	---	27	20	18	20	27	37	37	37	37	37	37	37	37	PAGANELLA	G	
VERMIGLIO		TH 11E1222	45H5910	990	A	H	H	H	8	16	0.020	340	---	---	---	18	23	37	37	37	37	37	37	37	37	30	21	17	PAGANELLA	G	
ZEUDRI		TH 10E4041	46H1735	1415	D	H	H	0	10	0.010	80	200	---	---	---	40	27	21	21	24	23	21	21	25	40	40	40	VAL DI SOLE	H		
ZEUDRI S		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---	13	19	29	23	25	33	33	33	33	33	29	16	ALBAREDO	HI			
---		TH 11E0656	45H4554	950	A	V	H	0	24	0.050	355	---	---	---</																	

VENETO

RAIL IMPINIO	PK	CRIGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KM	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL		
EUGEO C S.	VI 11E4206	45N5653	860	29	V	U	--	40	0.100	30	---	---	---	---	16	15	18	17	19	18	20	25	30	30	27	21	M. ROICOH	G			
FELTRE	BL 11E5438	46N0108	325	B	H	N	8	10	0.020	230	320	---	---	---	21	37	37	37	37	37	37	37	37	37	37	37	37	COL VISENTIN	H		
FEDRARA DI M BALDO	VR 10E5104	45N13957	1034	F	H	N	8	30	0.020	5	---	---	---	---	18	20	22	27	29	37	37	37	37	37	37	37	37	M. VENDA	D		
FOLLINA	TV 12E0654	45N5718	370	E	V	N	0	16	0.050	142	---	---	---	---	33	25	19	16	14	13	15	16	23	27	33	33	33	M. VENDA	D		
FORCELLA CIBIANA	BL 12E1541	46N2228	1546	G	V	N	0	25	0.050	248	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	PIEVE DI CADORE	E		
GOSOLDO	BL 11E5829	46N1304	1230	G	V	U	--	35	0.070	70	250	---	---	---	37	26	19	21	31	37	37	37	37	37	37	37	37	COL VISENTIN	H		
LE FIANE	VI 11E2014	45N1411	697	G	H	N	8	45	0.050	225	---	---	---	---	22	24	29	21	25	30	23	17	17	23	28	25	M. VENDA	D			
LONARONE	BL 12E1745	46N1519	630	G	H	U	--	27	0.020	110	290	---	---	---	33	37	25	18	17	22	33	37	25	18	17	22	COL VISENTIN	H			
LONCHI	VI 11E1808	45N5444	510	S	I	U	--	20	0.100	280	---	---	---	---	30	30	30	30	30	30	30	26	16	10	12	20	VALDASTICO	H			
LOZZO DI CADORE	BL 12E2807	46N2841	990	H	I	N	0	40	0.020	15	285	---	---	---	18	18	25	37	37	37	37	37	37	37	37	37	PIEVE DI CADORE	E			
LUIGNEZZANO	VR 10E5938	45N13451	467	F	H	N	8	47	0.020	10	---	---	---	---	17	18	24	27	28	20	17	19	25	20	30	30	LUGO E STALLAV	H			
LUGO E STALLAV	VR 10E5929	45N13202	587	H	I	N	8	30	0.050	5	85	---	---	---	14	16	16	14	19	34	34	34	34	34	34	34	34	VALPANTERA	G		
M. ARALTA	VI 11E1835	45N14826	780	G	H	U	--	25	0.050	275	---	---	---	---	19	23	21	25	33	33	26	17	16	15	17	16	16	ARSTERO	H		
M. CELENTONE	BL 11E5626	46N2221	1375	B	H	N	8	30	0.050	145	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	M. VENDA	D		
M. CERIO	BL 11E5626	46N2221	1375	B	H	N	8	30	0.050	145	235	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	M. VENDA	D		
M. DI TIALO	PD 11E4008	45N1517	409	H	V	N	0	20	0.030	95	---	---	---	---	37	37	21	17	20	20	19	21	32	37	37	37	37	M. VENDA	D		
M. LAGUSELLA	VI 11E2131	45N13843	610	E	V	N	8	24	0.100	77	---	---	---	---	13	13	13	12	16	16	17	20	30	30	30	30	30	M. VENDA	D		
M. MIABELLO	VR 11E1326	45N2925	533	G	H	N	8	20	0.050	310	---	---	---	---	22	33	33	33	33	33	33	33	33	33	33	33	33	M. VENDA	D		
M. PIANAR	TV 11E5728	45N5415	472	F	V	N	8	15	0.030	303	---	---	---	---	29	34	34	34	34	34	34	34	34	34	34	34	34	M. VENDA	D		
M. RAGA	VI 11E1941	45N14211	485	H	V	N	0	27	0.050	130	---	---	---	---	21	19	19	20	14	17	33	33	33	33	33	33	33	M. VENDA	D		
M. ROICOH	BL 11E4902	45N15629	1168	G	H	N	8	40	0.100	65	245	335	---	---	16	15	12	14	23	30	26	17	12	15	15	15	15	COL VISENTIN	H		
M. RUSLARA	BL 12E2205	46N13320	1830	F	H	N	0	27	0.050	250	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	COMELICO	G		
M. TERDA	VR 11E1949	45N2812	312	E	H	N	8	10	0.020	30	140	---	---	---	19	17	19	22	10	17	21	30	37	37	37	37	37	M. VENDA	D		
M. VENDA	PD 11E4103	45N1845	580	D	H	P	0	105	100.000	28	280	---	---	---	18	20	19	13	18	18	20	18	15	18	18	18	18	M. PENICE	B		
MALCESINE	VR 10E4658	45N1541	280	H	V	U	--	15	0.100	236	---	---	---	---	22	30	30	30	30	30	30	25	13	10	15	20	15	M. PENICE	B		
MISURINA COL DE VANDA	BL 12E1559	46N19407	2115	H	I	N	8	20	0.030	320	---	---	---	---	22	35	35	35	35	35	35	35	35	35	35	35	35	CORTINA FALORI	D		
MONTICROTTO	PD 11E4735	45N1938	10	22	V	N	8	55	0.100	190	---	---	---	---	23	30	30	30	30	30	30	30	30	30	30	30	30	M. VENDA	D		
NUZZOLO	VI 11E1946	45N3806	575	G	H	N	8	24	0.050	145	225	---	---	---	23	33	33	33	33	33	33	33	33	33	33	33	33	M. VENDA	D		
OSPITALI DI CADORE	VR 10E5804	45N3243	678	E	V	N	8	30	0.100	215	295	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	COL VISENTIN	H		
PASTRENCO	VR 10E4743	45N1105	132	29	V	U	--	20	0.030	14	---	---	---	---	15	16	20	31	35	35	35	35	35	35	35	35	35	COL VISENTIN	H		
PIE' FALCADE	BL 11E5102	46N2101	1520	G	H	N	8	43	0.050	60	---	---	---	---	15	16	15	15	15	15	15	15	15	15	15	15	15	M. PENICE	B		
PIEVE DI CADORE	BL 12E2100	46N2428	1190	E	H	N	8	65	0.050	30	---	---	---	---	30	19	16	19	30	36	36	36	36	36	36	36	36	M. CELENTONE	B		
PRESENAIO	BL 12E3503	46N3403	1030	25	H	U	--	20	0.200	60	---	---	---	---	16	9	7	9	16	27	27	27	27	27	27	27	27	S. STEFANO DI C	H		
QUERO	BL 11E5453	45N5614	560	G	H	N	8	22	0.050	30	120	---	---	---	16	14	16	16	14	16	24	33	24	20	20	20	20	M. PIANAR	F		
REFOGARO	VI 11E1347	45N1128	1108	G	V	N	8	8	0.020	30	308	---	---	---	22	18	22	32	30	30	30	30	30	30	30	30	30	M. VENDA	D		
RUVOLOH	PD 11E3715	45N2257	15	F	V	N	8	47	0.030	105	---	---	---	---	35	22	17	15	15	17	22	35	35	35	35	35	35	M. VENDA	D		
S. FIDENZIO	VR 11E0314	45N2724	115	H	V	U	--	10	0.050	0	100	---	---	---	---	13	15	16	13	14	22	33	33	33	33	33	33	M. VENDA	D		
S. MARTINO DI CAVASO	TV 11E5513	45N5057	296	H	I	N	8	20	0.080	42	---	---	---	---	18	11	12	21	31	31	31	31	31	31	31	31	31	M. VENDA	D		
S. PIETRO DI CADORE	BL 12E3510	46N3338	1005	D	V	N	8	8	0.050	350	---	---	---	---	13	21	33	33	33	33	33	33	33	33	33	33	33	COMELICO	G		
S. QUIRICO	VI 11E1645	45N1046	629	H	V	N	0	45	0.020	200	290	---	---	---	30	34	31	37	30	27	18	18	21	20	17	24	M. VENDA	D			
S. STEFANO DI CADORE	BL 12E3335	46N3325	940	H	N	8	8	8	0.020	55	275	---	---	---	28	19	17	19	28	37	37	37	37	37	37	37	37	COMELICO	G		
S. TOMASO	BL 11E5902	46N2305	1110	H	I	N	8	10	0.020	100	190	280	---	---	37	36	23	18	21	19	18	20	19	18	19	28	28	CENEGHIE	D		
S. ZEIN DI MONTAGNA	VR 10E4334	45N1742	630	A	H	P	0	10	1.000	0	260	---	---	---	0	2	10	20	20	20	20	20	20	20	20	20	20	20	20	20	20
SAUZZI	BL 11E5653	45N1588	375	E	H	N	0	12	0.050	85	---	---	---	---	33	22	15	13	16	24	19	16	18	25	33	33	33	QUEPO	G		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	FORN AVOLTRI	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521	F	H	U	--	27	0.050	265	---	---	---	---	33	26	22	25	31	33	33	33	33	33	33	33	33	COL VISENTIN	H		
SAUZZA	BL 12E4354	46N1304	1521																												

VENETO

INDIC. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZI	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
VALLE DEL CHIUNO	VI	11E1253	45N3606	731	E	N	U	--	16	0.020	192	312	--	--	-24	-35	-37	-37	-31	-22	-17	-18	-21	-21	-17	-18	M	VERDA	D	
VALLE LAPISINA	TV	12E1800	46N0110	400	H	I	V	0	30	0.050	20	230	--	--	-15	-14	-19	-33	-33	-33	-24	-15	-14	-17	-23	-24	COL	VISENTIN	H	
VALLE DEL PASUBIO	VI	11E1654	45N4412	586	F	H	N	-8	12	0.020	15	95	285	--	--	-17	-17	-22	-31	-31	-22	-17	-17	-17	-17	-17	M	VERDA	D	
VALPANIENA	VR	11E0024	45N2940	340	G	H	N	8	16	0.020	40	140	--	--	-23	-17	-18	-21	-18	-17	-23	-37	-37	-37	-37	-37	M	VERDA	D	
VALPOLICELLA	VR	10E5358	45N3147	275	G	H	N	0	19	0.020	--	--	--	--	-20	-19	-17	-20	-19	-17	-20	-19	-17	-20	-19	-17	M	VERDA	D	
VALSTAGIA	VI	11E3922	45N5126	405	F	H	N	-8	12	0.050	35	--	--	--	-17	-13	-15	-20	-23	-23	-30	-33	-33	-33	-33	-33	M	LAGUSSELLA	H	
VERONA SIP	VR	10E5850	45N2510	65	F	H	N	8	65	0.125	0	--	--	--	-9	-12	-26	-29	-29	-29	-29	-29	-29	-29	-26	-12	M	VERDA	D	
VICENZA	VI	11E3215	45N3211	110	G	V	U	0	37	0.020	50	230	320	--	--	-21	-19	-17	-25	-37	-37	-30	-19	-18	-21	-19	-20	M	VERDA	D
VIGO DI CADORE	BL	12E2015	46N3003	959	H	N	H	8	45	0.020	335	--	--	--	-19	-25	-38	-26	-21	-24	-32	-27	-31	-18	-28	PIEVE	DI CADORE	E		
"	UL	12E2815	46N3003	959	H	N	H	8	45	0.020	350	--	--	--	-19	-25	-38	-26	-21	-24	-32	-27	-31	-18	-28	PIEVE	DI CADORE	E		
VITTORIO VENETO	TV	12E1834	45N5923	230	F	V	N	-8	15	0.050	215	305	--	--	-24	-33	-29	-24	-25	-26	-18	-13	-16	-16	-14	-15	COL	VISENTIN	H	

Totale impianti: 95

FRIULI-VENEZIA G

INDIC. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZI	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL		
ALPEZZO	UD	12E4922	46N2335	712	H	V	N	-8	15	0.030	75	---	---	---	-26	-19	-16	-16	-23	-33	-35	-35	-35	-35	-35	-35	-35	M	TOLMEZZO	B	
ANDREIS	PH	12E3931	46N1144	850	G	H	U	--	15	0.030	270	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M	FRISANCO	H	
AVASSINIS	UD	13E0313	46N1728	185	G	H	N	8	35	0.050	0	---	---	---	-13	-15	-23	-33	-33	-33	-33	-33	-29	-23	-20	-19	-16	UDINE	F	F	
CAVE DEL PREDIL	UD	13E3419	46N2614	920	B	H	U	--	7	0.020	345	---	---	---	-17	-22	-32	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M	PIRESNIG	F	
CESCLANS	UD	13E0325	46N2109	400	E	H	N	8	20	0.020	60	---	---	---	-21	-11	-8	-10	-18	-27	-27	-27	-27	-27	-27	-27	-27	M	TOLMEZZO	B	
CINOLAIS	PH	12E2643	46N1711	645	E	V	U	--	38	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M	FORCELIA DI GI	H	
CLAUT PINEDO	PH	12E2810	46N1544	560	B	H	U	--	18	0.050	80	---	---	---	-31	-19	-14	-13	-17	-26	-33	-33	-33	-33	-33	-33	-33	M	CINOLAIS	E	
COL. CARPONI	PH	12E2609	46N0341	1250	51	V	N	-8	20	0.100	325	---	---	---	-15	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	M	COL VISENTIN	H	
COLLE DI UI	UD	12E4546	46N2433	794	D	H	N	-8	35	0.030	230	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M	TOLMEZZO	B	
EPREZZO	UD	13E2847	46N1057	325	A	H	N	0	13	0.050	230	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M	PURGESIMO	G	
FADONIA	PH	12E4442	46N1503	340	E	V	U	--	27	0.050	40	---	---	---	-18	-13	-14	-22	-33	-33	-33	-33	-33	-33	-33	-33	-33	M	FRISANCO	H	
FAVIZ	PH	12E5424	46N1150	305	B	H	N	0	12	0.020	305	---	---	---	-24	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M	UDINE	F	
FORCELIA DI GIAIS	PH	12E3321	46N0728	1526	H	V	N	0	20	0.050	336	---	---	---	-6	-17	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	M	UDINE	F
FORN AVOLTRE	UD	12E4832	46N3443	1305	H	N	N	-8	27	0.050	125	270	---	---	-33	-33	-29	-18	-13	-15	-23	-26	-17	-13	-15	-25	RAVASCLETTO	E	E		
"	UD	12E4832	46N3443	1305	H	N	N	-8	27	0.100	270	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	RAVASCLETTO	E	G	
FORN DI SOPRA	UD	12E3537	46N2349	874	E	H	U	--	22	0.050	340	---	---	---	-15	-18	-25	-23	-30	-33	-33	-33	-33	-33	-33	-33	-33	M	FORN DI SOTTO	G	
FORN DI SOTTO	UD	12E4428	46N2349	920	G	H	N	-8	25	0.050	265	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M	COLLE DI UL	D	
FRISANCO	PH	12E4528	46N1730	565	H	V	N	-8	15	0.100	258	---	---	---	-19	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M	UDINE	F	
GORIZIA N. S. MICHELE	GO	13E3232	45N5305	273	B	V	N	-8	25	0.800	38	308	---	---	-10	-1	-4	-16	-11	-8	-8	-9	-17	-11	-2	-4	M	TRIESTE M. BEIV	G		
GRANAGLIO	UD	13E3416	46N0913	405	E	V	N	0	20	0.050	80	235	---	---	-33	-27	-14	-13	-17	-33	-27	-27	-27	-27	-27	-27	-27	M	PURGESIMO	G	
"	UD	13E3416	46N0913	405	E	V	N	0	20	0.050	80	235	---	---	-33	-27	-14	-13	-17	-33	-27	-27	-27	-27	-27	-27	-27	M	PURGESIMO	G	
LACIO	UD	13E0250	46N2527	554	H	N	N	0	16	0.020	55	---	---	---	-27	-19	-17	-21	-32	-37	-37	-37	-37	-37	-37	-37	-37	M	TEUCHIA	G	
LAGO DEI PIREDI	UD	13E3420	46N2511	1110	36	H	N	8	30	0.100	246	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M	PIRESNIG	F	
LOCA	UD	13E0549	46N2851	600	E	V	N	0	18	0.020	25	---	---	---	-20	-17	-21	-33	-37	-37	-37	-37	-37	-37	-37	-37	-37	M	PAULARO	H	
LOSSVERA	UD	13E1528	46N1935	860	H	N	N	0	22	0.050	60	330	---	---	-16	-16	-13	-16	-26	-32	-32	-32	-32	-32	-32	-32	-32	M	UDINE	F	
N. FAIA	PH	12E5517	46N1349	1180	H	N	U	--	20	0.050	22	292	---	---	-17	-13	-18	-28	-32	-32	-32	-32	-32	-32	-32	-32	-32	M	PAULARO	H	
N. PIRENIG	UD	13E3405	46N2935	1300	F	H	N	-8	65	0.050	80	170	350	---	---	-15	-15	-16	-15	-15	-15	-14	-19	-33	-33	-33	-33	-33	M	TARVISIO	D
N. PURGESIMO	UD	13E2913	46N0616	453	G	V	N	0	25	0.300	65	355	---	---	-5	-5	-7	-19	-25	-25	-25	-25	-25	-25	-25	-25	-25	M	PAULARO	H	
N. RUGELA	UD	12E5245	46N2728	790	H	N	N	0	20	0.050	345	---	---	---	-14	-20	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M	PAULARO	H	
N. S. DI LUSSARI	UD	13E3114	46N2855	1750	E	H	N	-8	25	0.300	259	---	---	---	-18	-13	-12	-18	-25	-25	-25	-25	-25	-25	-25	-25	-25	M	PAULARO	H	
N. STALLIZZE	UD	13E1458	46N1345	1264	F	H	N	0	20	0.020	55	---	---	---	-30	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M	PAULARO	H	
"	UD	13E1458	46N1345	1264	F	H	N	0	20	0.050	64	114	---	---	-22	-21	-15	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M	PAULARO	H	
N. TEUCHIA	UD	12E5913	46N1313	1707	G	H	N	0	30	0.300	98	---	---	---	-11	-13	-10	-6	-9	-10	-15	-9	-10	-20	-16	-16	M	PAULARO	H		
PIRESNIG UDINESE	UD	13E1122	46N2417	400	G	H	N	8	35	0.030	120	---	---	---	-22	-15	-23	-19	-15	-19	-28	-25	-31	-31	-25	-29	M	PAULARO	H		
PAULARO	UD	12E5052	46N2954	800	D	H	N	8	15	0.050	46	146	---	---	-22	-14	-15	-15	-14	-21	-33	-33	-33	-33	-33	-33	-33	M	PAULARO	H	
PAULARO	UD	13E0029	46N1345	1264	F	H	N	8	30	0.050	230	---	---	---	-32	-32	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M	PAULARO	H	
PIRESNIG	UD	13E2256	46N1447	805	H	N	N	0	20	0.020	165	337	---	---	-17	-20	-27	-25	-20	-17	-17	-20	-25	-22	-18	-17	M	PAULARO	H		
PIRESNIG	PH	12E3084	46N0132	155	E	V	N	-8	30	0.250	340	---	---	---	-9	-16	-22	-18	-19	-23	-13	-6	-9	-16	-12	-7	M	PAULARO	H		
PRATEBBIA	UD	13E1832	46N13039	680	B	H	N	-8	14	0.020	102	207	---	---	-3	-27	-20	-17	-19	-18	-18	-17	-21	-30	-37	-37	M	S. DI LUSSARI	E		

FRIULI - VENEZIA G

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRPX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
PIRELLATO	UD	13E2806	46H0207	220	H	V	M	0	17	0	050	50	150	---	-23	-14	-13	-19	-16	-13	-33	-33	-33	-33	-33	-33	-33	UDINE	F
PULFERO	UD	13E3006	46H0935	460	H	M	0	16	0	050	295	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. PURGESSINO	G	
RAVASCLETTO	UD	12E5540	46H3050	1331	E	H	M	-8	27	0	080	293	---	---	-27	-21	-26	-31	-31	-31	-31	-31	-31	-31	-31	-31	M. TENCHIA	G	
RAVEQ	UD	12E5202	46H2519	564	F	V	M	-8	27	0	080	293	---	---	-18	-18	-22	-24	-25	-37	-37	-37	-37	-37	-37	-37	M. ALPEZZO	H	
RESUTTA	UD	13E1320	46H2324	700	F	V	M	0	15	0	020	190	300	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. MOGGIO UDINESE	G	
RIO PAULARO	UD	13E0651	46H3151	700	F	V	M	0	13	0	020	55	---	---	-21	-18	-17	-19	-23	-31	-31	-31	-31	-31	-31	-31	M. PAULARO	H	
SAVIGNA	UD	13E3138	46H0856	425	H	M	M	-8	27	0	050	25	---	---	-15	-13	-17	-28	-33	-33	-33	-33	-33	-33	-33	-33	M. PURGESSINO	G	
SILLA NEVEA	UD	13E2832	46H2323	1175	50	H	M	-	47	0	020	280	---	---	-27	-27	-27	-27	-27	-22	-17	-15	-15	-8	-9	-16	LAGO DEL PREDI	36	
S. PIPIAGO	UD	13E0413	46H2059	280	H	M	M	-8	13	0	020	218	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	TOIPIZZO	B	
STUPITZZA	UD	13E2742	46H1126	680	E	H	M	0	20	0	050	40	130	---	-21	-15	-14	-16	-13	-33	-33	-33	-33	-33	-33	-33	M. PURGESSINO	G	
TALPAJIA	UD	13E2051	46H1537	760	E	V	M	-8	20	0	050	150	280	---	-23	-33	-27	-18	-14	-13	-13	-13	-13	-13	-13	-13	M. PURGESSINO	H	
TAPVISO	UD	13E3416	46H3024	780	46	H	M	0	20	0	050	198	---	---	-33	-33	-29	-20	-20	-21	-14	-14	-20	-33	-33	-33	M. S. DI LUSSARI	E	
TAVIAU	UD	13E0033	46H3455	870	D	V	M	-8	10	0	020	195	285	---	-36	-36	-36	-36	-26	-18	-18	-20	-18	-18	-26	-18	M. TENCHIA	G	
TOIPIZZO	UD	13E0153	46H2436	1074	B	H	M	0	27	0	060	35	---	---	-22	-12	-20	-26	-26	-21	-21	-20	-23	-20	-20	-20	M. PURGESSINO	G	
TOPOLO'	UD	13E3620	46H0957	570	55	H	M	-8	10	0	100	235	352	---	-10	-12	-25	-30	-30	-30	-25	-13	-11	-15	-17	-17	M. PURGESSINO	G	
TRIACONTO DI MEZZO	PH	12E4803	46H1745	397	G	H	M	-	27	0	020	200	320	---	-22	-34	-37	-37	-37	-37	-25	-18	-17	-23	-25	-18	M. FAIDONA	E	
TREPO CARILCO	UD	13E0150	46H3146	650	HI	M	M	0	30	0	020	270	---	---	-36	-28	-23	-25	-34	-37	-37	-37	-37	-37	-37	-37	M. TENCHIA	G	
TRIESTE BOVERO	TS	13E4609	45H4033	215	F	V	M	-	75	0	050	307	---	---	-16	-20	-33	-33	-33	-33	-33	-33	-18	-15	-14	-14	TRIESTE M. BELV	G	
TRIESTE M. BELVEDERE	TS	13E4756	45H4022	450	G	H	P	-8	95	15	000	213	---	---	-7	-5	-3	-3	-3	-7	-7	-7	-7	-7	-7	-7	TRIESTE M. BELV	G	
TRIESTE MUGGIA	TS	13E4426	45H3603	145	35	V	P	8	43	20	000	75	345	---	10	12	10	10	1	-8	-8	-8	-8	-8	-8	-8	TRIESTE M. BELV	G	
TRIESTE MUGGIA C S	TS	13E4426	45H3603	145	A	V	P	8	35	1	500	345	---	---	1	-5	-5	-5	-14	-18	-18	-18	-18	-18	-18	-18	TRIESTE M. BELV	G	
UDINE'	UD	13E1518	46H0217	95	F	H	P	8	127	160	000	253	---	---	11	8	8	7	9	12	10	16	21	21	16	10	UDINE	F	
VENIZIONE	UD	13E0756	46H1802	460	H	M	M	0	85	0	050	185	355	---	-13	-18	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. PURGESSINO	B	
VILLA SAUTINA	UD	12E5626	46H2416	400	G	V	M	0	30	0	020	320	---	---	-26	-26	-24	-30	-37	-37	-37	-37	-37	-37	-37	-37	M. PURGESSINO	F	

Totale Impianti 60

EMILIA - ROMAGNA

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRPX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ALFREDO	PR	09E4108	44H2732	630	HI	V	M	0	20	0	020	180	---	---	-26	-26	-27	-22	-20	-17	-17	-17	-20	-24	-31	-31	-37	BORGIO VAL DI T	E
ALFREDO	FO	12E0733	43H5159	775	H	M	0	5	0	050	250	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-19	-13	-14	-21	-33	M. VERDA	D
BAGNO DI ROMAGNA	FO	11E5814	43H4947	830	G	V	M	-	15	0	020	15	285	---	-18	-19	-26	-35	-37	-37	-37	-37	-37	-17	-18	-17	-9	VAL PARNIA	H
BALIGNE	PR	09E4311	44H3757	730	H	M	M	-8	19	0	050	70	---	---	-8	-10	-19	-28	-28	-15	-10	-11	-15	-17	-17	-32	-32	M. VERDA	H2
BARDI	PR	09E4311	44H3757	730	H	M	M	-8	19	0	020	250	---	---	-32	-19	-13	-15	-32	-32	-32	-32	-32	-32	-32	-32	-32	M. VERDA	B
BEDUITA	PR	09E3711	44H3031	505	G	V	M	-	15	0	050	130	210	---	-37	-37	-37	-37	-31	-24	-27	-23	-18	-19	-28	-17	M. VERDA	B	
BELVEDERE DI SORENO	FO	12E0615	43H5242	750	D	H	M	-	14	0	030	82	---	---	-33	-33	-33	-33	-24	-15	-14	-16	-16	-15	-24	-33	-33	BORGIO VAL DI T	E
BERCETO	PR	09E5937	44H3133	950	F	V	M	0	20	0	040	270	---	---	-35	-21	-16	-15	-19	-27	-35	-35	-35	-35	-35	-35	-35	M. VERDA	D
BERTINORO	FO	12E0817	44H0830	324	F	V	P	-8	70	8	000	140	230	---	-34	-34	-24	-21	-24	-27	-21	-21	-19	-14	-18	-31	M. VERDA	B	
BETTOLA	PC	09E3512	44H4858	755	E	H	M	0	17	0	050	160	---	---	-1	2	6	4	6	8	6	6	7	6	5	4	4	M. VERDA	4
BIFERRA	FO	11E5012	43H5411	741	G	V	M	-8	15	0	020	280	---	---	-34	-34	-33	-30	-21	-14	-16	-23	-31	-34	-34	-34	M. VERDA	B	
BORGIO	PC	09E2358	44H4554	430	37	V	M	0	20	0	050	295	---	---	-24	-24	-22	-25	-28	-29	-32	-24	-21	-20	-17	-19	M. SPINELLO	H	
BORGIO	BO	11E2045	44H2741	291	31	H	P	8	100	100	000	---	---	---	-20	-32	-32	-32	-32	-32	-32	-24	-18	-14	-13	-15	M. VERDA	S	
BORGIO	BO	11E2045	44H2741	291	31	H	P	8	100	100	000	---	---	---	18	20	20	18	20	20	18	20	20	17	20	20	20	M. VERDA	20
BORGIO	BO	11E2050	44H2936	55	G	V	M	0	16	0	050	---	---	---	-13	-17	-17	-13	-17	-17	-13	-17	-17	-17	-17	-17	M. VERDA	D	
BORGIO	FO	12E1149	44H0304	280	E	V	M	-	17	0	050	0	260	---	-13	-16	-26	-33	-31	-22	-19	-17	-15	-13	-19	-16	M. VERDA	D	
BORGIO	BO	11E3413	44H1529	312	H	V	M	0	15	0	050	33	283	---	-15	-13	-15	-21	-21	-33	-33	-27	-18	-13	-14	-15	M. VERDA	C	
BORGIO	PR	09E3740	44H2510	1091	E	H	M	-	22	0	060	30	---	---	-14	-12	-14	-20	-29	-24	-17	-16	-21	-29	-29	-29	M. VERDA	4	
BORGIO	RA	11E4739	44H1238	355	H	V	M	0	16	0	050	70	250	350	---	-23	-25	-23	-25	-23	-23	-33	-27	-23	-25	-25	GENOVA PORTOFI	F	
BORGIO	NO	10E3059	44H1925	730	HI	V	M	0	15	0	020	270	---	---	-27	-37	-37	-37	-37	-37	-37	-27	-21	-18	-18	-21	M. VERDA	D	
BORGIO	RE	10E2931	44H3143	735	E	V	M	-8	24	0	020	150	250	---	-37	-37	-37	-37	-31	-20	-17	-21	-18	-19	-26	-37	M. VERDA	D	
BORGIO	RA	11E3921	44H1525	306	G	H	M	-	15	0	050	72	213	---	-26	-17	-13	-14	-14	-20	-15	-13	-15	-22	-33	-33	M. VERDA	D	
BORGIO	BO	11E3029	44H1437	450	G	V	M	-	25	0	020	183	---	---	-31	-36	-36	-36	-36	-36	-36	-21	-17	-19	-28	-31	-23	BORGIO TOSSIGNA	H
BORGIO	BO	10E5815	44H1030	410	56	H	M	-8	13	0	050	65	155	---	-26	-16	-13	-15	-15	-13	-15	-22	-33	-33	-33	-33	BORGIO TOSSIGNA	H	
BORGIO	PC	09E4842	44H4822	325	62	V	M	0	20	0	500	30	---	---	-6	-3	-6	-17	-25	-19	-15	-9	-15	-19	-23	-17	M. VERDA	42	

EMILIA ROMAGNA

IN-NE	IN-PIANTO	PR	LOCUSIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRIT	KW	A21	A22	A23	000	010	020	030	040	050	060	070	080	090	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540	550	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760	770	780	790	800	810	820	830	840	850	860	870	880	890	900	910	920	930	940	950	960	970	980	990	1000	1010	1020	1030	1040	1050	1060	1070	1080	1090	1100	1110	1120	1130	1140	1150	1160	1170	1180	1190	1200	1210	1220	1230	1240	1250	1260	1270	1280	1290	1300	1310	1320	1330	1340	1350	1360	1370	1380	1390	1400	1410	1420	1430	1440	1450	1460	1470	1480	1490	1500	1510	1520	1530	1540	1550	1560	1570	1580	1590	1600	1610	1620	1630	1640	1650	1660	1670	1680	1690	1700	1710	1720	1730	1740	1750	1760	1770	1780	1790	1800	1810	1820	1830	1840	1850	1860	1870	1880	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000	2010	2020	2030	2040	2050	2060	2070	2080	2090	2100	2110	2120	2130	2140	2150	2160	2170	2180	2190	2200	2210	2220	2230	2240	2250	2260	2270	2280	2290	2300	2310	2320	2330	2340	2350	2360	2370	2380	2390	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500	2510	2520	2530	2540	2550	2560	2570	2580	2590	2600	2610	2620	2630	2640	2650	2660	2670	2680	2690	2700	2710	2720	2730	2740	2750	2760	2770	2780	2790	2800	2810	2820	2830	2840	2850	2860	2870	2880	2890	2900	2910	2920	2930	2940	2950	2960	2970	2980	2990	3000	3010	3020	3030	3040	3050	3060	3070	3080	3090	3100	3110	3120	3130	3140	3150	3160	3170	3180	3190	3200	3210	3220	3230	3240	3250	3260	3270	3280	3290	3300	3310	3320	3330	3340	3350	3360	3370	3380	3390	3400	3410	3420	3430	3440	3450	3460	3470	3480	3490	3500	3510	3520	3530	3540	3550	3560	3570	3580	3590	3600	3610	3620	3630	3640	3650	3660	3670	3680	3690	3700	3710	3720	3730	3740	3750	3760	3770	3780	3790	3800	3810	3820	3830	3840	3850	3860	3870	3880	3890	3900	3910	3920	3930	3940	3950	3960	3970	3980	3990	4000	4010	4020	4030	4040	4050	4060	4070	4080	4090	4100	4110	4120	4130	4140	4150	4160	4170	4180	4190	4200	4210	4220	4230	4240	4250	4260	4270	4280	4290	4300	4310	4320	4330	4340	4350	4360	4370	4380	4390	4400	4410	4420	4430	4440	4450	4460	4470	4480	4490	4500	4510	4520	4530	4540	4550	4560	4570	4580	4590	4600	4610	4620	4630	4640	4650	4660	4670	4680	4690	4700	4710	4720	4730	4740	4750	4760	4770	4780	4790	4800	4810	4820	4830	4840	4850	4860	4870	4880	4890	4900	4910	4920	4930	4940	4950	4960	4970	4980	4990	5000	5010	5020	5030	5040	5050	5060	5070	5080	5090	5100	5110	5120	5130	5140	5150	5160	5170	5180	5190	5200	5210	5220	5230	5240	5250	5260	5270	5280	5290	5300	5310	5320	5330	5340	5350	5360	5370	5380	5390	5400	5410	5420	5430	5440	5450	5460	5470	5480	5490	5500	5510	5520	5530	5540	5550	5560	5570	5580	5590	5600	5610	5620	5630	5640	5650	5660	5670	5680	5690	5700	5710	5720	5730	5740	5750	5760	5770	5780	5790	5800	5810	5820	5830	5840	5850	5860	5870	5880	5890	5900	5910	5920	5930	5940	5950	5960	5970	5980	5990	6000	6010	6020	6030	6040	6050	6060	6070	6080	6090	6100	6110	6120	6130	6140	6150	6160	6170	6180	6190	6200	6210	6220	6230	6240	6250	6260	6270	6280	6290	6300	6310	6320	6330	6340	6350	6360	6370	6380	6390	6400	6410	6420	6430	6440	6450	6460	6470	6480	6490	6500	6510	6520	6530	6540	6550	6560	6570	6580	6590	6600	6610	6620	6630	6640	6650	6660	6670	6680	6690	6700	6710	6720	6730	6740	6750	6760	6770	6780	6790	6800	6810	6820	6830	6840	6850	6860	6870	6880	6890	6900	6910	6920	6930	6940	6950	6960	6970	6980	6990	7000	7010	7020	7030	7040	7050	7060	7070	7080	7090	7100	7110	7120	7130	7140	7150	7160	7170	7180	7190	7200	7210	7220	7230	7240	7250	7260	7270	7280	7290	7300	7310	7320	7330	7340	7350	7360	7370	7380	7390	7400	7410	7420	7430	7440	7450	7460	7470	7480	7490	7500	7510	7520	7530	7540	7550	7560	7570	7580	7590	7600	7610	7620	7630	7640	7650	7660	7670	7680	7690	7700	7710	7720	7730	7740	7750	7760	7770	7780	7790	7800	7810	7820	7830	7840	7850	7860	7870	7880	7890	7900	7910	7920	7930	7940	7950	7960	7970	7980	7990	8000	8010	8020	8030	8040	8050	8060	8070	8080	8090	8100	8110	8120	8130	8140	8150	8160	8170	8180	8190	8200	8210	8220	8230	8240	8250	8260	8270	8280	8290	8300	8310	8320	8330	8340	8350	8360	8370	8380	8390	8400	8410	8420	8430	8440	8450	8460	8470	8480	8490	8500	8510	8520	8530	8540	8550	8560	8570	8580	8590	8600	8610	8620	8630	8640	8650	8660	8670	8680	8690	8700	8710	8720	8730	8740	8750	8760	8770	8780	8790	8800	8810	8820	8830	8840	8850	8860	8870	8880	8890	8900	8910	8920	8930	8940	8950	8960	8970	8980	8990	9000	9010	9020	9030	9040	9050	9060	9070	9080	9090	9100	9110	9120	9130	9140	9150	9160	9170	9180	9190	9200	9210	9220	9230	9240	9250	9260	9270	9280	9290	9300	9310	9320	9330	9340	9350	9360	9370	9380	9390	9400	9410	9420	9430	9440	9450	9460	9470	9480	9490	9500	9510	9520	9530	9540	9550	9560	9570	9580	9590	9600	9610	9620	9630	9640	9650	9660	9670	9680	9690	9700	9710	9720	9730	9740	9750	9760	9770	9780	9790	9800	9810	9820	9830	9840	9850	9860	9870	9880	9890	9900	9910	9920	9930	9940	9950	9960	9970	9980	9990	10000	10010	10020	10030	100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EMILIA-ROMAGNA

COMUNE IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPIK	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL				
POKORRETTA TERME	BO	11E0038	44100914	775	G	V	H	0	19	0.060	270	---	---	---	19	23	16	16	20	20	19	21	16	12	14	20	M. PIDOCCHINA	E					
PREDAPPIO	FO	11E5807	4410626	380	G	V	U	--	18	0.020	25	205	---	---	21	18	21	27	25	27	21	18	23	35	37	32	M. VEIDA	D					
PHEMILCUORE	FO	11E4742	4310508	650	E	V	U	--	18	0.020	15	255	---	---	23	23	28	37	37	37	37	28	23	23	26	ROCCA S. CASCIA	G						
RAICCHIO	FO	12E0451	43105745	482	H	V	U	--	12	0.100	115	---	---	---	13	11	11	14	10	14	23	30	30	30	28	20	BERTINORO	F					
RASTIGNANO DI PIANIGRO	BO	11E1947	4412422	320	H	V	H	8	20	0.030	27	---	---	---	18	15	20	32	25	19	20	29	35	35	35	29	M. VEIDA	D					
RAVARANO DI CALESTANO	PR	10E0413	4413545	786	S	H	H	0	10	0.200	160	---	---	---	24	27	27	27	14	8	9	19	27	27	26	23	M. VEIDA	D					
RICCIONE	FO	12E3229	4410144	151	G	V	P	0	30	6.000	120	---	---	---	2	2	2	7	8	6	4	11	9	0	3	1							
ROCCA S. CASCIA	FO	11E5205	4410411	610	G	H	U	--	15	0.125	241	---	---	---	29	29	29	29	27	18	11	9	11	10	27	M. VEIDA	D						
RUCODESIDERIO	PR	09E4305	4412917	584	H	V	U	--	10	0.050	315	---	---	---	20	33	33	33	30	29	32	33	33	25	15	14	BORGO VAL DI T	E					
ROTEGLIA DI CASTELLARANO	MO	10E4213	4412046	265	G	H	U	--	16	0.050	270	---	---	---	32	34	34	34	34	34	34	25	17	14	17	25	M. VEIDA	D					
S. ANNA PELAGO	MO	10E3413	4411112	1000	H	V	U	--	20	0.050	290	---	---	---	33	33	33	33	33	33	33	33	21	14	13	18	M. VEIDA	D					
S. BENEDETTO IN ALPE	FO	11E4113	43105851	510	G	V	U	--	10	0.020	270	---	---	---	37	37	37	37	37	37	37	37	37	37	37	37	ROCCA S. CASCIA	G					
S. BENEDETTO VAL DI SABBIO	BO	11E1227	4412140	747	F	H	N	0	15	0.050	148	238	328	17	29	33	29	17	13	15	13	15	15	15	13	M. VEIDA	D						
S. MARIA DEL TARO	PR	09E2908	4412613	850	S	V	N	0	42	0.100	138	345	---	---	13	17	30	14	11	12	19	38	38	30	17	11	GENOVA PORTOFI	H					
S. SOFIA	FO	11E5430	4410543	600	E	V	U	--	15	0.050	0	---	---	---	13	17	28	33	33	33	33	33	24	22	22	17	M. SPINELLO	H					
SALSOBAGGIORE	PR	09E5921	4410487	280	F	H	U	--	17	0.050	210	---	---	---	21	19	24	28	33	26	16	13	17	22	19	22	M. VEIDA	D					
SASSO MARCONI	BO	11E1429	4412317	240	G	V	U	0	20	0.250	135	225	---	---	20	26	39	14	7	7	10	9	6	13	19	23	BOLOGNA	COLE	31				
SCURANO	PR	10E1726	4412957	834	J	H	U	0	20	0.050	30	120	---	---	16	14	18	15	14	16	24	33	33	33	33	24	PIANE	M. POCOG	44				
SELVA DI FERRIERE	PC	09E3884	4413439	1230	J	H	U	0	15	0.250	350	---	---	---	7	13	24	28	26	23	22	25	26	26	18	8	FERRIERE	H					
SELVANITZZA	RE	10E1508	4412543	850	E	V	H	8	45	0.050	294	---	---	---	17	18	24	33	33	33	33	33	33	33	33	33	22	M. VEIDA	D				
SERANAGGIORE	MO	10E4732	4412530	713	E	H	U	--	20	0.050	350	---	---	---	13	17	27	33	33	33	33	33	33	33	33	33	20	M. VEIDA	D				
S. GALLIANO AL TULLO	FO	12E1632	43105715	355	S	V	U	0	40	0.150	30	---	---	---	8	9	10	14	20	28	28	28	28	28	28	28	28	28	28	28	28		
S. GALLIANO	TR	09E5913	4413706	475	F	V	U	--	8	0.050	220	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33		
TORTOLA	FO	11E5632	4410258	485	S	V	U	0	20	0.050	45	---	---	---	17	16	15	20	31	33	33	33	33	33	33	33	33	33	33	33	33		
VALBOZZO	FO	11E4454	4410612	628	E	H	U	--	20	0.050	190	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33		
VALBO DI RAVENNA	BO	11E1308	4410629	540	G	H	U	8	20	0.030	35	---	---	---	20	15	18	28	35	35	35	35	35	35	35	35	35	35	35	35	35		
VAL PARE	PR	10E1021	4413402	850	H	V	U	0	30	0.200	200	---	---	---	28	23	17	19	28	20	9	8	14	28	28	28	28	28	28	28	28	28	
VAL TARDIORE	PR	09E4736	4412046	600	H	V	U	0	20	0.020	325	---	---	---	22	37	37	37	37	36	23	20	23	27	20	17	BORGO VAL DI T	E					
VALLE LAIDA	BO	11E0908	4412738	410	S	V	U	--	10	0.010	70	160	---	---	33	27	20	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	
VERGATO	BO	11E0727	4411335	743	S	V	U	--	15	0.040	128	---	---	---	19	23	31	21	14	16	28	33	26	20	17	17	M. VEIDA	D					
VERGHERETO	FO	12E0004	4411728	825	S	V	U	--	20	0.100	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10	10	M. VEIDA	D				
VETTO D'ERZA	RE	10E1823	4412738	660	F	H	U	8	19	0.050	60	300	---	---	25	17	13	17	31	33	33	33	33	33	33	33	33	33	33	33	33	33	
VILLA D'ALAINO	BO	10E5853	4411803	865	F	V	H	8	15	0.020	145	---	---	---	37	37	37	28	19	17	21	31	37	37	37	37	37	37	37	37	37	37	
VILLA MINOZZO	RE	10E2857	4411821	985	S	V	U	--	15	0.040	118	---	---	---	34	34	27	17	14	16	30	34	34	34	34	34	34	34	34	34	34	34	
ZATTAGLIA	RA	11E4022	4411329	460	E	V	U	--	6	0.050	80	---	---	---	35	18	16	15	17	25	35	35	35	35	35	35	35	35	35	35	35	35	35

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TOSCANA

COMUNE IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPIK	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ADERGOB	PT	10E4000	4410905	1492	E	H	U	0	18	0.050	120	330	---	15	26	24	16	14	16	25	19	20	19	17	14	S. CERDONE	G		
ALIBRA	AR	11E3447	4312231	440	B	H	U	0	20	0.020	25	---	---	19	17	20	30	34	34	34	34	34	34	34	34	34	34	34	34
ANTORIA	MS	10E1040	4410341	510	F	V	N	8	27	0.020	0	---	---	17	19	28	29	27	22	28	35	35	32	29	19	MASSA S. CARLO	E		
ANTORIA C. 3	MS	10E1040	4410341	510	H	V	U	0	28	0.020	0	---	---	17	19	28	29	27	22	28	35	35	32	29	19	MASSA S. CARLO	E		
ARUI	LU	10E1504	4410336	920	F	V	U	0	10	0.100	85	355	---	10	12	11	10	10	10	10	10	10	10	10	10	10	10	10	10
AULIA BASTIONE	MS	09E5645	4411238	426	H	V	U	0	38	0.050	0	90	---	13	15	16	13	12	12	12	12	12	12	12	12	12	12	12	12
BAIA PRATAGLIA	AR	11E5312	4411647	1110	G	H	U	0	30	0.050	120	240	330	14	22	26	16	12	15	26	16	13	14	20	13	M. SERRA	D		
BAGNI DI LUCCA GRAMAIOLA	LU	10E3619	4410059	460	B	H	U	8	20	0.020	132	222	---	3	3	32	22	10	17	17	18	19	24	37	37	V. SERRA	D		
BAGNI DI LUCCA LUCLIANO	LU	10E3422	4410598	430	H	V	U	10	20	0.050	30	300	---	13	13	13	22	33	33	33	33	33	33	33	33	33	33	33	33
BAGNONE	MS	09E5937	4411822	320	E	V	U	22	22	0.050	256	346	---	16	19	33	33	33	33	33	33	33	33	33	33	33	33	33	33
BASSA GARFAGNANA	LU	10E3103	4410328	590	F	H	U	0	20	0.100	160	270	---	20	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
BURGO A MOZZANO	LU	10E3320	4410583	310	E	V	U	16	16	0.020	248	338	---	16	25	32	32	32	32	32	32	32	32	32	32	32	32	32	32
CANAIURE	LU	10E1745	4310526	309	B	V	U	0	26	0.030	50	---	---	11	17	17	17	18	20	35	35	35	35	35	35	35	35	35	35
CAPOLIVERTI	LI	10E2356	4210439	370	B	V	U	0	30	0.030	330	---	---	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35

PR	LONGIT	LATIT	QUOTA	CHI P	T VO	HT	ERPIX	NW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	COL	
MS	10E0355	41N0413	363	G	H	8	40	0.050	70	---	---	-33	-19	-13	-14	-23	-33	-33	-33	-33	-33	-33	-33	33	M. SERRA	D	
MS	10E0355	41N0413	363	G	V	H	8	0.060	119	---	---	-32	-32	-32	-32	-12	-32	-32	-32	-32	-32	-32	-32	32	M. SERRA	D	
AP	11E4546	43N1646	825	B	N	0	22	0.050	150	240	330	-16	-26	-33	-26	-16	-13	-16	-13	-16	-13	-16	-13	16	M. SERRA	D	
MS	10E0954	41N1216	625	B	H	0	16	0.020	125	215	---	-37	-24	-19	-19	-17	-19	-19	-17	-19	-17	-19	-18	-22	31	MINDUCIANO	H1
10E3550	41N0911	110	34	V	H	8	20	0.100	0	---	---	-10	-14	-26	-30	-30	-28	-26	-28	-30	-30	-26	-14	M. SERRA	D		
GR	11E3033	42N5320	743	G	H	0	18	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M. SERRA	D	
GR	11E3033	42N5320	743	G	V	H	0	0.080	5	---	---	-37	-31	-18	-14	-18	-31	-37	-37	-37	-37	-37	-37	37	M.		

TOSCANA

INDAG. INCHIESTA	PR. LONGIT.	LATIT.	QUOTA	CIL	P	T	VO	HT	EMPHV.	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP.	PILOTA	CPL						
UOMO DI MEZZO	AR 11E5047	4312614	365	B	H	H	-8	23	0	050	50	---	---	---	25	14	14	18	23	22	19	22	28	23	17	15	9	GERBONE	G					
PALAZZO DEL ZERCO	AR 11E5025	4312610	955	F	V	H	-8	20	0	050	175	---	---	---	33	33	33	33	33	17	13	21	33	33	33	33	33	M. SERRA	D					
PALAZZUOLO SUL SENIO	FI 11E3207	4410650	622	F	V	H	8	18	0	050	100	190	---	---	33	32	18	13	13	15	13	14	22	33	33	33	33	PASSO PARETAIO III	D					
PASSO PARETAIO	FI 11E2951	4410835	296	H	V	H	8	20	0	050	127	---	---	---	34	34	34	19	14	16	26	34	34	34	34	34	34	M. VENDA	D					
PIAGGIORE DI LUCCA	LU 10E2832	4315647	296	G	V	H	-8	15	0	050	160	---	---	---	23	23	23	17	14	14	15	15	19	33	33	33	33	M. SERRA	D					
PIAGGIORE	LU 10E1951	4315207	7	H	H	H	-8	12	0	020	60	---	---	---	27	20	17	20	37	37	37	37	37	37	37	37	37	M. SERRA	D					
PIANI DEGLI ONTANI	PT 10E4558	4410551	1005	39	H	H	-8	30	0	100	195	---	---	---	27	26	29	30	30	22	12	11	17	30	30	30	30	S. MARCELLO PIS H	H					
"	PT 10E4558	4410551	1005	39	V	H	-8	24	0	100	300	---	---	---	26	30	28	26	26	30	30	26	14	10	14	10	14	S. MARCELLO PIS H	H					
PIANI DEL INGHIONE	FI 11E1951	4310538	300	B	H	H	0	23	0	020	200	---	---	---	36	36	36	36	36	17	17	20	30	36	36	36	36	FINENZE M. MORE F	F					
PIAZZA AL SERCHIO	FI 10E1724	4411013	725	A	V	V	---	16	0	050	81	321	---	---	14	14	14	16	16	26	34	22	17	14	14	14	14	GARFAGNANA	G					
PIETRABUCCA	PT 10E4205	4315541	345	H	H	H	-8	20	0	050	350	---	---	---	14	19	28	33	33	33	33	30	22	11	22	17	14	M. SERRA	D					
PIETRASANTA	LU 10E1315	4315710	6	A	H	V	---	12	0	050	0	90	---	---	13	13	13	13	15	22	33	33	33	33	33	33	33	M. SERRA	D					
PIEVE S. STEFANO	AR 11E5918	4314153	880	F	V	H	0	18	0	050	125	---	---	---	33	33	32	20	16	18	27	33	33	33	33	33	33	M. SERRA	A					
PIOMBINO	LI 10E2332	4214516	65	G	V	H	8	40	0	500	60	---	---	---	21	6	3	6	18	23	23	23	18	12	12	12	12	M. SERRA	D					
POGGIO PIUTOLINO	AR 11E4510	4313739	1039	E	H	H	0	17	0	160	25	115	---	---	11	9	12	11	9	13	23	28	28	28	28	28	28	19	M. PEGLIA	H				
PORRASSIEVE TORRE	FI 11E2603	4314551	241	E	H	H	8	30	0	050	55	325	---	---	17	18	15	19	35	35	35	35	35	35	35	35	35	35	M. LUCO	H				
PORRUS S. STEFANO	GR 11E0658	4212606	105	H	H	H	0	8	0	050	10	---	---	---	13	13	18	16	22	24	27	32	32	32	32	32	32	14	M. ARGENTARIO	E				
PORTEFERRATO	LI 10E1943	4214857	59	F	H	H	8	14	0	020	220	---	---	---	37	37	37	37	37	34	22	17	18	24	37	37	37	M. SERRA	D					
"	LI 10E1943	4214857	59	F	H	H	8	14	0	020	120	---	---	---	31	25	20	18	17	18	20	25	37	37	37	37	37	M. SERRA	D					
TRAFI	PT 10E5750	4314846	540	H	V	V	---	40	0	150	125	340	---	---	28	28	28	28	28	17	10	8	10	17	28	28	28	M. SERRA	D					
PUBLICCIANO	AR 11E3412	4311824	580	E	V	H	0	36	0	100	235	---	---	---	29	29	29	29	29	29	29	29	29	29	29	29	29	M. SERRA	D					
PIUTA RICHINI	LI 10E2430	4312407	27	F	V	H	8	16	0	030	330	---	---	---	19	27	35	23	22	27	35	35	35	35	35	35	35	35	CASTIGLIONECELL G	G				
RIO MARINA	LI 10E2333	4214834	420	H	V	H	0	18	0	020	90	340	---	---	19	28	23	17	20	28	28	28	28	28	28	28	28	28	M. SERRA	D				
RIPABELLA	FI 10E4024	4311457	620	H	V	H	0	20	0	100	330	---	---	---	26	30	30	30	30	30	30	30	30	30	30	30	30	30	M. SERRA	D				
ROMIGLIACCIO	FI 11E1335	4410822	819	H	H	H	-8	10	0	050	200	---	---	---	33	33	24	22	24	20	14	14	18	33	33	33	33	33	VERCATO	B				
RUFFINA	FI 11E3145	4310530	472	F	H	H	8	18	0	050	235	---	---	---	14	17	26	34	34	34	28	19	17	23	22	22	22	22	M. SERRA	D				
S. CERDONE	FI 11E2346	4313929	563	G	H	P	8	12	50	000	127	---	---	---	9	8	14	17	15	6	3	1	9	13	12	12	12	M. SERRA	D					
S. FIORDA	GR 11E3610	4214753	928	B	H	H	0	18	0	050	80	175	345	---	---	13	15	14	14	14	13	16	26	29	18	14	14	M. PEGLIA	H					
S. GIULIANO TERME	PT 10E2619	4314441	2	G	H	H	-8	30	0	050	75	345	---	---	16	15	15	15	15	32	33	33	33	32	21	15	15	M. SERRA	D					
S. GODELUZ	FI 11E3637	4315619	930	E	V	H	0	20	0	040	170	260	---	---	34	34	34	34	34	24	16	15	16	17	15	21	34	M. SERRA	D					
S. ILARIO	FI 11E3505	4410533	730	H	V	H	8	10	0	050	135	---	---	---	33	33	18	14	13	13	14	16	33	33	33	33	33	33	PASSO PARETAIO III	D				
S. LORENZO A VACCOLI	LU 10E2858	4314750	35	H	H	H	8	12	0	020	235	---	---	---	37	37	37	37	37	37	37	37	37	37	37	37	37	37	CONVENTO S. CER F	F				
S. MARCELLO PISTOIESE	PT 10E4743	4410210	1102	H	V	H	0	25	0	080	60	310	---	---	22	19	15	18	31	29	31	31	31	31	31	31	31	31	31	M. SERRA	D			
S. MARIA DEI GIUDICE	LI 10E2736	4314657	100	B	H	H	-8	13	0	020	110	200	---	---	37	37	37	19	19	17	18	18	22	37	37	37	37	37	37	LORENZO A VA III	III			
SALINE DI VOLTERRA	PT 10E4827	4312117	125	E	V	H	8	26	0	050	40	---	---	---	32	13	20	32	32	32	32	32	32	32	32	32	32	32	M. SERRA	D				
SALIVOLI	LI 10E3002	4215601	65	H	V	H	-8	15	0	020	10	100	---	---	18	20	23	19	19	27	27	27	27	27	27	27	27	27	27	PIOMBINO	G			
SASSI GRUSSI	FI 10E2322	4314836	117	F	V	V	---	10	0	050	60	150	---	---	23	15	13	13	13	15	15	23	33	33	33	33	33	33	33	M. SERRA	D			
SCAPLINO	GR 10E5102	4215435	170	F	H	H	0	20	0	200	280	---	---	---	21	16	13	16	25	27	27	24	14	8	9	17	17	M. SERRA	D					
SEBROGLIANO	GR 11E3201	4214316	696	F	V	V	---	27	0	050	185	---	---	---	19	23	33	33	33	28	16	14	19	33	33	33	33	33	33	21	M. ARGENTARIO	E		
"	GR 11E3201	4214316	696	F	V	V	---	27	0	050	265	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	M. ARGENTARIO	E		
SESAVEZZA M. CERRETA	LU 10E1231	4410029	623	G	H	H	-8	20	0	050	95	---	---	---	32	29	16	13	14	23	32	32	32	32	32	32	32	32	32	M. SERRA	D			
"	LU 10E1231	4410029	623	G	H	H	-8	20	0	050	95	---	---	---	33	30	17	13	15	23	33	33	33	33	33	33	33	33	33	33	M. SERRA	D		
SESTINO	AR 12E1803	4314252	610	F	H	H	-8	13	0	020	120	210	---	---	37	37	34	20	17	23	18	32	32	32	32	32	32	32	32	32	M. SERRA	D		
SIENA	SI 11E1743	4311834	325	F	H	H	8	16	0	050	25	105	---	---	15	13	13	14	13	21	32	32	32	32	32	32	32	32	32	32	32	M. SERRA	H	
SIENA	LU 10E1940	4315942	630	B	H	H	8	18	0	100	5	165	265	---	---	10	12	18	23	16	11	11	12	10	10	11	11	11	11	11	11	SERAVEZZA M. CE G	G	
SIENA	GR 11E0535	4310113	546	G	H	H	0	15	0	020	90	---	---	---	37	29	19	17	19	26	37	37	37	37	37	37	37	37	37	37	M. SERRA	D		
SIENA	GR 11E0535	4310113	546	G	H	H	0	15	0	020	90	---	---	---	37	29	19	17	19	26	37	37	37	37	37	37	37	37	37	37	37	M. SERRA	D	
SIENA	AR 11E5302	4313442	430	H	H	H	0	27	0	800	225	---	---	---	21	21	18	8	9	13	4	3	10	21	21	21	21	21	21	21	21	M. ARGENTARIO	E	
SILVANO	AR 11E4435	4313535	790	F	H	H	8	15	0	020	75	---	---	---	24	13	8	8	13	24	27	27	27	27	27	27	27	27	27	27	27	27	POGGIO PRATOLI	E
TALIA	MS 10E0627	4410402	281	B	V	H	8	18	0	020	335	---	---	---	24	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	M. PEGLIA	H	
TORRINO DI CARPANA	PT 10E3318	4313906	8	E	V	H	0	16	0	050	80	350	---	---	24	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	CARANA S. LUCI G	G
ULIVETO TERME	LU 10E1516	4410656	1125	B	V	V	---	10	0	050	97	---	---	---	23	20	13	6	5	5	5	5	5	5	5	5	5	5	5	5	5	5	M. SERRA	D
VALLI DI SOTTO	FI 11E0030	4315648	400	E	H	H	8	20</																										

TOSCANA

IR	LUNGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERITX	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
MS 09E5517	44N2432	605	H	V	H	-	8	25	0.050	20	---	---	---	-13	-13	-14	-17	-30	-33	-33	-33	-30	-17	-14	GRAVAGNA	F		
LU 10E1508	43N5644	145	H	H	-	8	20	0.010	45	---	---	---	---	-32	-22	-21	-27	-40	-40	-40	-37	-36	-39	-40	LA SPEZIA M PA	F		
LU 10E1508	43N5644	145	H	V	H	-	8	20	0.010	315	---	---	---	-27	-40	-40	-40	-37	-36	-39	-40	-40	-37	-36	LA SPEZIA M PA	F		
VAI REDAGNA	43N5447	260	H	V	H	-	8	20	0.050	110	200	---	---	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	M SERRA	D		
LU 10E1127	43N5849	27	E	H	H	-	8	20	0.020	100	340	---	---	-18	-21	-21	-17	-18	-24	-34	-37	-37	-31	-22	M SERRA	D		
LU 10E2352	43N5829	758	H	H	-	8	12	0.050	130	---	---	---	---	-16	-14	-21	-22	-14	-15	-29	-31	-33	-23	-15	M SERRA	D		
FI 11E0940	44N0113	410	B	V	H	-	20	0.020	222	312	---	---	---	-25	-38	-38	-38	-38	-33	-23	-18	-18	-18	-19	COULUPO	G		
LT 10E4000	43N5554	715	E	H	H	-	20	0.050	230	---	---	---	---	-20	-19	-18	-22	-33	-33	-27	-18	-17	-20	-19	M SERRA	D		
LU 10E3103	43N4730	180	H	H	-	8	20	0.040	240	---	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	CONVENTO S CER	F		
MS 09E4651	44N2004	981	B	H	-	8	12	0.020	137	317	---	---	---	-22	-32	-32	-22	-17	-17	-22	-32	-32	-22	-17	M SERRA	D		

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PR	LUNGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERIMX	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
TR 12E3329	42N4122	370	D	H	H	-	8	15	0.020	0	200	280	---	-19	-21	-29	-37	-37	-26	-19	-20	-17	-20	-20	-18	M. PEGLIA	H	
TR 12E2530	42N3310	405	H	H	-	8	20	0.020	130	220	---	---	---	-23	-23	-26	-21	-20	-22	-20	-22	-22	-22	-23	-23	ROMA M MARIO	G	
TR 12E4603	42N3456	285	G	H	H	-	8	10	0.050	248	---	---	---	-33	-29	-20	-16	-18	-26	-30	-18	-14	-15	-21	-33	TERMI IRRANDA	F	
PG 12E5156	43N0623	980	D	H	H	-	8	15	0.050	295	---	---	---	-27	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	TERMI IRRANDA	G	
TR 12E4800	43N1038	630	E	H	H	-	8	12	0.050	15	285	---	---	-14	-14	-19	-33	-33	-33	-33	-33	-33	-33	-33	-33	TERMI IRRANDA	F	
PG 13E1231	42N4942	1450	21	H	-	-	20	20	0.010	0	90	180	---	-20	-26	-23	-20	-23	-26	-20	-24	-31	-33	-31	-24	GUALDO TADINO	F	
PG 12E2901	43N1731	860	G	V	H	-	8	12	0.030	16	---	---	---	-18	-15	-25	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. PEGLIA	H	
PG 12E1806	43N1008	416	D	V	H	-	8	10	0.050	120	---	---	---	-31	-22	-23	-18	-13	-18	-21	-20	-29	-33	-33	-33	M. PEGLIA	H	
PG 12E5520	42N4921	618	H	V	-	-	18	18	0.020	5	262	---	---	-17	-19	-27	-31	-37	-33	-29	-21	-17	-19	-22	-20	SELIANO	F	
PG 12E5321	43N0152	895	D	V	H	-	8	35	0.050	125	215	305	---	-24	-33	-29	-18	-14	-18	-14	-18	-14	-14	-14	-16	M. PEGLIA	H	
TR 12E0045	42N5133	387	G	V	H	-	8	20	0.050	40	---	---	---	-20	-14	-15	-24	-33	-33	-33	-33	-33	-33	-33	-33	M. PEGLIA	H	
TR 12E4759	42N3646	530	G	V	H	-	8	24	0.050	325	---	---	---	-19	-20	-19	-24	-33	-33	-33	-33	-33	-33	-33	-33	TERMI IRRANDA	F	
PG 12E4644	42N5915	958	E	V	H	-	8	32	0.060	0	---	---	---	-15	-18	-30	-32	-32	-32	-32	-32	-32	-32	-30	-18	M. PEGLIA	H	
PG 12E4644	42N5915	958	E	V	H	-	8	32	0.125	120	---	---	---	-28	-28	-27	-12	-9	-12	-21	-16	-13	-16	-28	-28	M. PEGLIA	H	
PG 12E4925	42N4540	980	D	V	-	-	15	15	0.050	98	180	---	---	-33	-33	-26	-21	-23	-22	-21	-24	-23	-33	-33	-33	M. PEGLIA	H	
TR 12E2555	42N2640	275	E	V	H	-	8	36	0.100	25	---	---	---	-12	-10	-15	-28	-30	-30	-30	-30	-30	-30	-30	-30	M. PEGLIA	H	
PG 12E4435	43N1149	770	F	H	H	-	8	23	0.100	0	90	---	---	-10	-14	-14	-10	-13	-17	-30	-30	-30	-30	-30	-30	M. PEGLIA	H	
PG 12E3006	43N2040	635	E	V	H	-	8	40	0.080	110	---	---	---	-18	-18	-16	-13	-12	-17	-31	-31	-31	-31	-31	-26	CASTIGLIONE	G	
PG 12E4531	43N2551	980	F	V	H	-	8	12	0.020	278	---	---	---	-23	-37	-37	-37	-37	-37	-21	-18	-17	-17	-19	-19	M. PEGLIA	H	
PG 12E4709	43N1349	540	28	H	-	-	8	20	0.050	---	---	---	-33	-26	-16	-13	-14	-15	-13	-14	-22	-33	-33	-33	GUALDO TADINO	F		
PG 12E1224	43N2706	639	G	H	H	-	8	34	0.100	70	160	340	---	-13	-18	-13	-17	-15	-13	-13	-20	-30	-28	-16	-12	M. PEGLIA	H	
TR 12E1236	42N4903	838	H	V	H	-	8	121	30	000	311	---	---	10	11	9	7	11	9	8	10	9	11	14	13	M. PEGLIA	H	
PG 13E0611	42N4229	1351	E	V	H	-	8	17	0.050	300	---	---	---	-27	-33	-33	-22	-19	-22	-33	-33	-27	-18	-13	-16	NARCIA	G	
PG 12E4001	43N0214	924	51	H	-	-	8	34	10.000	220	310	---	---	2	-9	-9	-9	-9	-9	4	9	6	9	10	9	M. PEGLIA	H	
PG 12E4001	43N0214	924	51	H	-	-	8	28	10.000	169	---	---	---	-10	-10	-10	-5	3	9	10	6	2	-10	-10	-10	M. PEGLIA	H	
TR 12E4213	42N3246	590	D	V	H	-	8	15	0.020	100	---	---	---	-29	-36	-23	-17	-19	-29	-37	-31	-26	-24	-23	-25	M. PEGLIA	H	
TR 12E5712	42N3909	978	F	H	H	-	8	22	0.050	90	180	270	---	-34	-25	-17	-15	-16	-17	-15	-16	-17	-14	-17	-25	LEONESSA	D	
TR 12E3046	42N2950	405	22	H	-	-	8	35	0.200	190	---	---	---	-15	-16	-22	-27	-22	-12	-9	-11	-10	-17	-18	-15	M. PEGLIA	H	
PG 12E4647	43N0657	620	G	V	H	-	8	20	0.030	3	123	---	---	-15	-21	-24	-22	-16	-20	-20	-35	-35	-35	-35	-35	FOLIGNO	E	
TR 12E0907	42N4612	1210	G	V	H	-	8	18	0.050	210	---	---	---	-31	-32	-33	-33	-33	-30	-16	-13	-17	-19	-19	-22	SELIANO	F	
TR 12E0417	42N4321	300	G	V	H	-	8	10	0.050	90	---	---	---	-29	-24	-15	-13	-15	-24	-33	-33	-33	-33	-33	-33	M. PEGLIA	H	
PG 12E2002	42N5734	304	B	V	H	-	8	5	0.020	88	---	---	---	-27	-27	-19	-17	-16	-22	-22	-37	-37	-37	-37	-37	M. PEGLIA	H	
PG 12E2231	43N0724	425	F	H	-	-	8	15	0.020	130	220	310	---	-27	-36	-34	-24	-17	-20	-20	-18	-20	-20	-20	-20	M. PEGLIA	H	
PG 12E2131	43N0628	400	E	V	H	-	8	10	0.020	30	---	---	---	-20	-17	-20	-29	-37	-37	-37	-37	-37	-37	-37	-37	M. PEGLIA	H	
TR 12E4452	42N3154	390	G	V	H	-	8	10	0.020	60	---	---	---	-27	-22	-17	-22	-37	-36	-37	-37	-37	-37	-37	-37	M. PEGLIA	H	
TR 12E2311	43N1412	375	D	H	-	-	8	20	0.100	---	---	---	---	-16	-18	-18	-18	-12	-11	-17	-30	-30	-30	-30	-30	M. PEGLIA	H	
PG 12E2549	43N2605	520	D	H	-	-	8	23	0.050	10	90	170	---	-14	-15	-14	-14	-14	-16	-13	-19	-31	-33	-31	-31	M. PEGLIA	H	
PG 12E3555	42N4241	975	H2	V	H	-	8	10	0.050	347	---	---	---	-13	-15	-19	-33	-33	-33	-33	-33	-33	-33	-33	-33	SELIANO	F	
PG 12E4557	43N0843	651	D	V	H	-	8	9	0.020	105	---	---	---	-22	-20	-20	-19	-19	-20	-20	-22	-25	-37	-37	-37	-25	NARCIA	G

UMBRIA

NAME_IMPIANTO	FR	LONGIT	LATIT	QUOTA	CII	P	T	VO	HIT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	CPL
PASIGLIA	PG	12E5127	42N5718	850	D	H	H	0	15	0.050	333	---	---	-17	-18	-19	-21	-29	-33	-33	-33	-33	-28	-19	-15	SELIANO	F
ROCCANOLFI	PG	13E0115	42N5136	735	D	H	H	-8	10	0.050	15	---	---	-14	-14	-19	-33	-33	-33	-33	-33	-25	-20	-19	-17	SELIANO	F
ROCCAPORENA DI CASCIA	PG	12E5743	42N4235	875	H	H	H	8	12	0.050	0	---	---	-13	-16	-26	-33	-33	-33	-33	-33	-33	-33	-26	-16	M.POZZONI	E
ROSCIAIO	TR	12E4714	42N3442	300	H	H	H	-8	15	0.020	60	190	290	-37	-25	-18	-17	-23	-22	-17	-19	-19	-19	-17	-22	ARNONE	G
SCIEGGIA	PG	12E4038	42N4208	771	D	V	H	8	10	0.050	63	---	---	-16	-15	-13	-14	-17	-24	-33	-24	-21	-19	-20	-23	M.PEGLIA	H
SCIEGGIO	PG	12E5044	42N4038	925	E	H	H	0	14	0.050	210	300	---	-25	-33	-33	-33	-33	-29	-16	-14	-14	-14	-14	-16	TERZI MIRANDA	F
SELIANO	PG	12E5442	42N5523	1119	F	V	H	0	25	0.250	130	---	---	-26	-26	-26	-12	-8	-12	-15	-15	-23	-26	-26	-26	FOLLIGNO	E
SERRAVALLE DI NORCIA	PG	13E0120	42N4709	560	H	V	U	---	16	0.050	185	---	---	-34	-34	-23	-19	-18	-20	-14	-17	-18	-19	-21	-34	NORCIA	G
SPOLETO	PG	12E4455	42N4341	725	F	H	H	8	36	0.040	19	289	---	-18	-15	-15	-28	-34	-34	-34	-34	-21	-16	-16	-14	M.PEGLIA	H
TERZI MIRANDA	TR	12E4129	42N4159	680	F	V	H	-8	22	0.200	30	290	---	-13	-9	-13	-24	-27	-27	-27	-27	-19	-11	-10	-13	M.PEGLIA	H
TUOI	PG	12E2611	42N4611	315	G	H	H	8	12	0.050	310	---	---	-31	-34	-34	-34	-34	-34	-34	-34	-30	-18	-14	-15	M.PEGLIA	H
VALFABRICA	PG	12E3406	43N0919	464	21	H	H	-8	20	0.100	160	---	---	-30	-22	-12	-11	-17	-30	-30	-30	-27	-26	-29	-30	M.PEGLIA	H
VALLO DI IERA	PG	12E5146	42N4517	430	G	V	U	---	9	0.030	350	---	---	-19	-29	-38	-38	-38	-38	-38	-38	-38	-38	-35	-20	GROTTI DI VALIN D	D

Totale impianti 50

MARCHE

NAME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	CII	P	T	VO	HIT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	CPL	
ACQUASANTA TERRE	AP	13E2502	42N4721	630	F	H	N	8	23	0.020	72	190	---	-37	-22	-17	-18	-24	-21	-17	-18	-24	-37	-37	-37	-37	A	
ALTO FOGLIA	PS	12E2648	43N4321	500	F	H	H	8	30	0.030	10	270	---	-16	-18	-26	-36	-36	-36	-32	-20	-16	-19	-21	-19	-21	M.HERONE	E
ANCONA	AN	13E3126	43N2705	78	G	V	N	8	25	0.400	190	---	---	-24	-24	-24	-24	-10	-5	-5	-5	-6	-19	-24	-24	M.CONERO	E	
ANCONA MONTAGHIOLLO	AN	13E2837	43N3541	245	H	H	H	0	30	0.050	90	240	---	-27	-25	-16	-13	-16	-24	-25	-16	-13	-18	-14	-20	M.CONERO	E	
ANCONA S. MARGHERITA	AN	13E3216	43N3632	110	H	V	H	-8	6	0.020	312	---	---	-19	-23	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	ANCONA	G
ANTICO DI MATOLE	PS	12E1810	43N5124	657	H	V	H	8	22	0.050	235	345	---	-14	-23	-33	-33	-33	-33	-27	-16	-13	-20	-21	-14	M.VEIDA	D	
APLI	AP	13E2721	42N4737	450	H	H	H	0	13	0.020	40	205	305	-21	-17	-18	-28	-37	-31	-19	-17	-23	-23	-17	-20	ACQUASANTA TER	F	
ARQUATA DEL TRONTO	AP	13E1728	42N4621	857	D	H	H	0	23	0.050	195	---	---	-19	-20	-21	-20	-20	-18	-13	-13	-21	-33	-33	-27	S. PAOLO	B	
ASCOLI PICENO	AP	13E3455	42N4955	687	G	H	H	8	52	0.080	0	90	---	-11	-14	-14	-11	-14	-31	-31	-31	-20	-17	-21	-14	M.CONERO	E	
ASCOLI PORTA ROMANA	AP	13E3424	42N5121	150	H	H	N	0	46	0.050	245	---	---	-33	-33	-33	-33	-33	-33	-29	-17	-13	-15	-23	-33	ASCOLI PICENO	G	
BRACCANO	MC	13E0303	43N1600	530	28	V	U	---	18	0.100	240	320	---	-16	-23	-30	-30	-30	-27	-21	-13	-12	-11	-13	-12	FABRIANO	G	
CAGLI	PS	12E3930	43N3300	313	D	H	H	-8	20	0.050	210	300	---	-31	-33	-33	-33	-33	-31	-16	-13	-16	-16	-16	-16	M.HERONE	A	
CAMERINO	MC	13E0449	43N1009	575	F	H	P	-8	40	2.500	180	270	---	-16	-16	-16	-16	-10	1	4	2	-1	4	1	10			
"	MC	13E0449	43N1009	575	F	V	P	-8	40	0.800	180	270	---	-21	-21	-21	-21	-16	-4	-1	-5	-5	-1	-4	-16			
CAMPOTONICO	AN	12E5149	43N1549	900	B	H	N	0	16	0.050	185	---	---	-26	-33	-33	-33	-23	-16	-13	-15	-21	-30	-25	-13	CARCELLI DI FA	H	
CARCELLI DI FABRIANO	AN	12E4955	43N1823	560	H	H	H	8	10	0.100	160	---	---	-16	-25	-29	-29	-15	-10	-10	-20	-29	-29	-21	-15	FABRIANO	G	
CASTEL TROSIU	AP	13E3111	42N5043	300	H	H	H	-8	18	0.050	180	---	---	-33	-33	-33	-33	-29	-17	-13	-17	-29	-33	-33	-33	ASCOLI PICENO	G	
CASTELSANTANGELO	MC	13E1025	42N5245	1325	F	H	H	8	18	0.060	310	---	---	-21	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	M.FENA	H1	
CERQUETO DI GENGA	AN	12E5825	43N2508	525	D	V	U	---	28	0.020	155	---	---	-37	-37	-37	-37	-22	-18	-20	-31	-37	-37	-37	-37	M.CONERO	E	
CESOLO	MC	13E0901	43N1531	317	F	H	N	-8	11	0.020	190	310	---	-28	-37	-37	-37	-37	-23	-17	-18	-27	-24	-17	-18	S.SEVERINO POH	G	
COLLE CARBONARA	AP	13E3014	42N5006	477	D	H	H	8	15	0.050	185	315	---	-20	-33	-33	-33	-28	-17	-13	-15	-21	-20	-14	-14	ASCOLI PICENO	G	
"	AP	13E3014	42N5006	477	D	V	H	8	15	0.020	75	---	---	-37	-35	-28	-28	-34	-37	-37	-37	-37	-37	-37	-37	ASCOLI PICENO	G	
COFUGIA	MC	12E5856	43N0545	800	33	H	H	8	20	0.050	70	150	350	-15	-13	-15	-15	-13	-14	-16	-24	-32	-32	-21	-15	SERRAVALLE DI	G	
CROCE S. BENEDETTO	AP	13E5226	42N5636	119	H	U	U	---	18	0.050	275	---	---	-20	-23	-33	-33	-33	-33	-33	-33	-19	-14	-17	-21	PUNTA BORE TES	D	
CUPRA MARITTIMA	AP	13E5128	43N0122	60	22	H	H	8	20	0.100	10	105	270	-10	-12	-10	-11	-10	-16	-27	-20	-12	-10	-13	-12	PUNTA BORE TES	D	
ESANATUGLIA	MC	12E5712	43N1514	460	D	H	U	---	10	0.020	260	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	FABRIANO	G	
FABRIANO	AN	12E5337	43N1800	695	G	H	H	8	27	0.100	0	100	---	-11	-14	-16	-11	-12	-23	-31	-31	-31	-20	-17	-18	M.HERONE	A	
FARNANO	AP	13E4205	43N0907	242	B	V	H	8	36	0.050	10	---	---	-12	-13	-15	-21	-21	-31	-28	-29	-31	-25	-19	-14	M.CONERO	E	
FIASTRA	MC	13E0900	43N0120	1235	B	H	H	8	25	0.030	110	350	---	-26	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M.CONERO	E	
FURBATA	MC	12E5526	43N0830	1035	25	H	U	---	24	0.020	103	193	283	-33	-33	-33	-25	-18	-20	-21	-20	-21	-18	-19	-29	CAMPOTONICO	F	
FURTIGNANO	MC	13E0929	42N5505	1335	G	V	H	-8	17	0.020	150	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.FENA	H1	
L'ARETO	AN	13E3759	43N2604	94	D	H	H	0	10	0.030	285	---	---	-34	-35	-35	-35	-35	-35	-34	-21	-15	-15	-21	-14	M.CONERO	E	
M. ASCENSIONE	AP	13E3321	42N5518	1103	H2	H	P	0	20	5.000	340	---	---	-5	-1	0	4	2	-9	-11	-7	-13	-9	1	5	M.CONERO	E	
M. CIVITELLA	MC	12E5454	42N5830	1035	25	H	H	8	20	0.200	175	340	---	-6	-12	-15	-16	-12	-9	-7	-11	-21	-23	12	-8	M.HERONE	A	
M. CONERO	AN	13E3605	43N3256	535	E	H	P	8	34	100.000	181	281	---	-1	-1	-1	1	1	5	16	20	17	17	20	19	11		
M. FENA	MC	13E0257	42N5743	1365	H1	H	H	8	16	0.080	15	130	---	-12	-13	-21	-18	-11	-13	-21	-31	-31	-31	-31	-31	-20	M.CONERO	E

LAZIO

NAME	PIRINPO	IR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	EMPIR	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
ARICCIA		RI 12E4054	41N4248	490	HI	V	N	-8	4	0.020	58	269	---	---	---	-20	-18	-17	-18	-21	-36	-31	-26	-24	-23	-23	-17	ROMA M MARIO	G		
AUTELLA		RI 12E5445	41N4441	273	A	V	U	-25	25	0.050	195	---	---	---	---	-33	-23	-33	-27	-20	-15	-13	-13	-15	-20	-27	-33	SECHI	E		
AUSONIA		FR 12E4343	41N2149	436	SI	H	N	0	42	6.000	23	---	---	---	---	7	8	4	-3	-2	-4	-12	-12	-12	-12	-12	-12	-12	M. FAVONE	H	
BASSANO ROMANO		VT 12E1151	42N1104	363	F	V	N	-8	25	0.050	280	---	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	RONCIGLIONE	HI	
BOLSENA		VT 12E1531	42N3837	440	F	V	N	-8	18	0.100	90	---	---	---	---	-20	-23	-13	-10	-13	-23	-30	-30	-23	-20	-23	-20	-23	M. PEGLIA	H	
BORGOROSE		RI 13E1506	42N1032	961	G	V	N	8	14	0.030	356	---	---	---	---	-15	-19	-22	-19	-24	-35	-35	-35	-27	-25	-25	-18	PESCOROCCIANO	D		
CAMPOTAFIO		FR 13E2009	41N4955	1791	F	H	N	-8	14	0.200	280	---	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27
CAMPOTAFIO		LT 13E3155	41N2357	710	A	V	U	-15	15	0.600	225	---	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37
CAMPOTAFIO		LT 13E3155	41N2357	710	38	V	U	0	20	0.600	225	---	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37
CAMPOTAFIO		VT 12E1404	42N2217	548	D	V	N	0	30	0.500	105	---	---	---	---	-13	-16	-12	-4	-4	-11	-23	-23	-23	-23	-23	-23	-23	ROMA M MARIO	G	
CAMPOTAFIO		VT 12E1404	42N2217	548	D	V	N	0	30	0.500	105	---	---	---	---	-13	-16	-12	-4	-4	-11	-23	-23	-23	-23	-23	-23	-23	-23	ROMA M MARIO	G
CAMPOTAFIO		VT 12E1404	42N2217	548	D	V	N	0	30	0.500	105	---	---	---	---	-13	-16	-12	-4	-4	-11	-23	-23	-23	-23	-23	-23	-23	-23	ROMA M MARIO	G
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37	-37	-37	-37	-37	-37	ISENIA	G	
CAMPOTAFIO		FR 13E5753	41N3512	981	HI	V	N	-8	6	0.020	20	---	---	---	---	-18	-17	-15	-22	-31	-37	-37	-37								

LAZIO

IMM. IMPIANTO	IR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	CPL		
5 VITTORE DEL LAZIO	FK	13E5558	41N2918	690	F	H	H	8	10	0.050	225	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	B	
SABRUCI	RM	12E5631	41N5902	535	D	V	H	8	8	0.020	300	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	GUADAGNOLO	HI	
SEGGI	RM	13E0123	41N4147	660	E	H	N	8	35	0.500	65	155	335	-6	-6	-4	-6	-4	-6	-4	-6	-15	-24	-21	-8	-4	M. FAVOIE	H	
SERMONETA	LT	12E5939	41N3237	305	D	V	H	8	16	0.100	340	---	---	---	-11	-19	-30	-30	-30	-30	-30	-30	-30	-29	-16	-10	VELLETRI	E	
SETTEFRATI	FR	13E5110	41N4020	858	F	V	H	8	16	0.060	200	290	---	---	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	M. FAVOIE	HI	
SEZZE	LT	13E0446	41N2930	505	F	H	P	0	80	5.000	174	264	---	---	1	-2	-3	1	1	4	7	4	3	7	3	-4	ANASERO VALLEC	HI	
SCORRINO	LT	13E1404	41N2458	460	D	H	N	8	24	0.200	325	---	---	---	-13	-27	-27	-20	-17	-20	-27	-27	-27	-27	-27	-27	SEZZE	F	
SUBIACO	RM	13E0712	41N5500	750	D	H	N	8	16	0.040	300	---	---	---	-26	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	-34	GUADAGNOLO	HI	
TERRACINA C 5	RI	12E5735	42N2724	1445	B	V	P	8	40	1.000	239	---	---	---	-20	-20	-20	-20	-20	-17	-4	-3	0	-3	-6	-17	M. PEGLIA	G	
TERRACINA	LT	13E1253	41N1057	407	G	V	U	---	13	0.300	130	220	---	---	-13	-13	-13	-13	-4	2	1	2	1	2	1	2	1	ROSA M. MARIO	H
TIVOLI	RM	12E4822	41N5641	450	D	H	N	8	23	0.050	15	---	---	---	-25	-25	-25	-25	-25	-25	-11	-5	-6	-15	-25	-25	SEZZE	F	
VALLECORSA	FR	13E2430	41N2638	450	F	V	U	---	7	0.020	280	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	ROSA M. MARIO	G	
VALLEPIETRA	GA	13E1342	41N5600	1000	E	V	U	---	4	0.020	174	---	---	---	-26	-34	-38	-38	-38	-38	-20	-24	-20	-18	-18	-18	FIUGGI	D	
VELIETRI	RM	12E4309	41N4146	516	E	V	H	0	133	0.600	135	---	---	---	-37	-37	-37	-37	-19	-17	-17	-17	-37	-37	-37	-37	ALTIPIANI DI A	HI	
VICALVI	FR	13E4252	41N4053	600	D	V	U	---	17	0.070	318	---	---	---	-22	-22	-22	-9	-3	-3	-4	-6	-20	-17	-18	-18	ROSA M. MARIO	G	
VILSCI DI LEONESSA	RI	13E0153	42N3436	985	F	H	N	8	21	0.020	15	---	---	---	-18	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	M. FAVOIE	N	
															-18	-20	-20	-19	-24	-37	-37	-37	-37	-37	-37	-37	COLLE MORETTO	HI	

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ABRUZZO

IMM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	CPL	
ALTIPIANI DELLE ROCCHE	AQ	13E2927	42N1414	1400	HI	H	H	8	20	0.050	40	---	---	---	-16	-13	-13	-18	-32	-32	-32	-32	-32	-32	-32	-32	PIETRA CORNIAL	35
ANVERSA DEGLI ABRUZZI	AQ	13E4837	41N5904	820	A	H	N	8	16	0.050	330	---	---	---	-15	-22	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M.S. COSIMO	G
ARCHI	CH	14E2253	42N0529	483	HI	V	H	8	35	0.600	20	110	---	---	-5	-4	-8	-6	-4	-10	-17	-13	-15	-11	-9	-11	PESCARA S. SILV	60
ARTINO	AQ	13E1610	42N3258	1001	D	H	N	8	7	0.020	340	---	---	---	-18	-27	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	MONTEREALE	B
BAUGIA	AQ	13E5938	41N4333	1232	E	V	H	8	9	0.050	320	---	---	---	-19	-31	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. SANRUCCO	II
BASSA VALLE ATERNO	AQ	13E3929	42N1110	715	H	H	0	18	0.020	70	340	---	---	---	-19	-20	-18	-19	-29	-37	-37	-37	-37	-37	-37	-37	VALLE ATERNO	A
BUCCHIANICO	CH	14E1051	42N1814	371	HI	H	N	8	10	0.050	345	---	---	---	-14	-20	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	PESCARA S. SILV	60
CAGLIARI ANTERNO	AQ	13E1246	42N2632	1036	G	V	H	8	12	0.020	35	290	---	---	-22	-17	-19	-29	-37	-37	-37	-37	-37	-37	-37	-37	MONTEREALE	B
CAMPOLI	TE	13E4214	42N4411	410	H	V	N	8	11	0.020	220	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	TERAMO CASTELL	D
CAMPOLI DI GIOVE	AQ	14E0141	42N0026	1091	F	V	U	---	37	0.020	75	---	---	---	-33	-21	-17	-18	-24	-36	-36	-31	-23	-23	-31	-36	M.S. COSIMO	G
CAMPOLI IMPERATORE	AQ	13E3329	42N2630	2126	D	H	N	8	20	0.240	215	---	---	---	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	M. CONERO	E
CAMPOTOSTO	AQ	13E2532	42N3156	1720	G	V	H	8	10	0.050	200	290	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	CAPISTRELLO	E
CAPISTRELLO	AQ	13E2457	41N5635	620	H	N	H	8	10	0.020	220	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	CAPISTRELLO	E
CAPPELLE	AQ	13E2201	41N5728	950	E	H	U	---	27	0.050	330	---	---	---	-16	-25	-20	-21	-16	-16	-22	-33	-30	-16	-13	-10	M. DELLA SELVA	HI
CARPINETO DELLA MORA	PE	14E0607	42N0823	130	HI	V	U	---	20	0.050	45	225	---	---	-15	-13	-13	-15	-19	-19	-15	-13	-13	-15	-19	-19	PESCARA S. SILV	60
CASOLI PALOMBARO	CH	13E5118	42N1944	635	23	H	U	---	12	0.050	17	---	---	---	-16	-15	-15	-18	-28	-33	-33	-33	-33	-33	-33	-33	PESCARA S. SILV	60
CASTEL DI SANRUCCO	AQ	14E0643	41N4716	993	G	V	H	8	10	0.100	227	---	---	---	-21	-31	-31	-31	-28	-19	-16	-13	-21	-27	-31	-31	ROCCARASO	F
CASTELLAUTARE	AQ	14E0843	41N4716	993	G	V	H	8	10	0.050	47	---	---	---	-24	-16	-15	-23	-34	-34	-34	-34	-34	-34	-34	-34	ROCCARASO	F
CASTELLI	AQ	13E1840	42N0022	1030	H	V	U	---	18	0.020	140	---	---	---	-27	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	CAPISTRELLO	E
CIVITA D'ANTINO	TE	13E4210	42N2947	610	A	V	U	---	18	0.020	130	---	---	---	-37	-37	-37	-25	-19	-20	-29	-37	-37	-37	-37	-37	M. CONERO	E
CIVITELLA CASANOVA	AQ	13E2809	41N5259	882	G	V	U	---	25	0.040	150	---	---	---	-31	-34	-34	-31	-20	-16	-19	-31	-27	-23	-23	-23	CAPISTRELLO	E
CIVITELLA ROVERO	PE	13E2207	42N2141	640	22	H	N	8	11	0.050	65	---	---	---	-32	-30	-23	-21	-27	-32	-32	-32	-32	-32	-32	-32	PESCARA S. SILV	60
COLLELONGO	AQ	13E2511	41N5457	661	D	H	N	8	12	0.020	70	220	---	---	-32	-22	-18	-19	-26	-22	-19	-19	-24	-38	-38	-38	CIVITA D'ANTINO	G
FANCI A CORIO	AQ	13E3544	41N5302	891	E	V	H	0	12	0.020	260	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. CONERO	E
FANCI ADRIANO C S	TE	13E3720	42N2910	630	HI	H	N	8	18	0.020	305	---	---	---	-28	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	TERAMO CASTELL	D
FANCIADOLA	PE	13E4210	42N2947	610	A	V	U	---	18	0.020	140	---	---	---	-27	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	PESCARA S. SILV	60
FRESAGNIDINAPIA	CH	14E3548	41N5742	574	26	V	H	8	24	0.300	115	295	---	---	-13	-17	-9	-7	-5	-11	-24	-25	-14	-6	-6	-6	PESCARA S. SILV	60
FU-110	AQ	13E3359	42N0431	945	D	V	N	8	25	0.080	235	---	---	---	-26	-31	-31	-27	-17	-15	-17	-14	-11	-15	-26	-26	M. DELLA SELVA	HI

ABRUZZO

IMPLANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
VALLE DELLA VIBRATA	TE	13E5424	42N4010	268	E	V	N	8	3	0	020	280	---	---	---	-37	-37	-37	-37	-37	-37	-37	-34	-33	-18	-22	-31	M. CONERO	F
VASTO	CB	14E4226	42N0630	150	D	V	N	0	20	0	050	135	---	---	---	-16	-18	-19	-16	-16	-27	-16	-23	-33	-33	-23	M. SANBUOCO	H	
VILLA RUZZI	TE	13E4441	42N3236	606	H	V	N	0	15	0	030	115	205	---	---	-35	-35	-28	-18	-15	-19	-19	-17	-18	-18	-18	M. CONERO	E	
VILLA VERANO	TE	13E4354	42N3558	260	H	V	N	0	12	0	040	70	---	---	---	-34	-21	-15	-16	-25	-34	-34	-34	-34	-34	-34	M. SANBUOCO	D	
VILLE DI FINO	AQ	13E1148	42N3139	950	D	V	N	0	10	0	020	20	250	---	---	-25	-24	-30	-37	-37	-37	-37	-30	-24	-25	-34	M. SANBUOCO	H	
COLLE MORETTO	CB	14E4226	42N0630	150	D	V	N	0	20	0	050	135	---	---	---	-16	-18	-19	-16	-16	-27	-16	-23	-33	-33	-23	M. SANBUOCO	H	

Totale impianti: 66

MOLISE

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ACQUAVIVA COLLECROCE	CB	14E4702	41N5308	494	H	N	8	10	10	0.020	236	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. SANBUOCO	H	
CAMPOROTONDO	CB	14E3919	41N3345	792	E	V	N	8	15	0.020	135	---	---	---	-37	-37	-35	-25	-18	-25	-35	-37	-37	-37	-37	M. SANBUOCO	H		
CAPRACOTTA	IS	14E1538	41N4956	1380	E	H	N	0	12	0.050	280	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-31	-15	-16	25	M. SANBUOCO	H	
CAROVILLI	IS	14E1538	41N4956	1380	E	V	N	0	12	0.050	340	---	---	---	-14	-23	-33	-33	-33	-33	-33	-33	-33	-33	-19	13	M. SANBUOCO	H	
CARPINONE	IS	14E1744	41N4245	870	E	V	N	8	16	0.020	120	210	---	---	-37	-37	-31	-20	-17	-20	-17	-20	-31	-37	-37	M. SANBUOCO	H		
CASTELLINO DEL BIFEGLIO	IS	14E1935	41N3512	630	G	H	N	0	10	0.020	355	---	---	---	-17	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	ISERNTA	G		
CASTELLIBUTTA	CB	14E5008	41N4528	720	H	V	N	0	18	0.050	285	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-23	-14	-14	43	M. SANBUOCO	H	
CASTELLINO DEL BIFEGLIO	CB	14E4632	41N4245	835	30	V	N	8	20	0.400	250	---	---	---	-24	-24	-24	-20	-16	-17	-18	-7	-4	-5	-10	18	M. SANBUOCO	H	
CERCEMAGGIORE	CB	14E4317	41N2744	1025	F	V	N	0	22	0.150	225	315	---	---	-15	-21	-16	-20	-28	-17	-9	-9	-11	-9	-9	9	M. SANBUOCO	H	
CERRO AL VOLTURNO	IS	14E0611	41N3957	775	H	N	8	11	11	0.020	80	---	---	---	-37	-26	-18	-17	-21	-25	-23	-29	-37	-37	-37	M. SANBUOCO	D		
CIVITANOVA SANNIO	IS	14E2415	41N3919	800	D	H	N	8	15	0.020	0	90	---	---	-17	-17	-17	-20	-29	-37	-37	-37	-37	-37	-29	80	SCHIAVI D'ABRU	G	
FILIGNANO	IS	14E0346	41N3216	491	F	H	N	8	16	0.020	0	270	---	---	-18	-21	-30	-37	-37	-37	-37	-30	-21	-18	-19	19	ISERNTA	G	
FILIGNANO CERASUOLO	IS	14E0154	41N3424	760	H	V	N	0	10	0.020	126	306	---	---	-20	-25	-21	-18	-17	-18	-20	-25	-21	-18	-17	18	ISERNTA	G	
ISERNTA	IS	14E1641	41N3643	715	G	V	N	0	25	0.200	240	---	---	---	-27	-27	-27	-27	-24	-14	-9	-7	-9	-14	-24	M. PATALECCHIA	E		
LATHO	CB	14E5522	41N4805	460	D	V	N	8	37	0.020	250	---	---	---	-24	-33	-37	-37	-37	-37	-37	-29	-23	-25	-24	M. SANBUOCO	H		
LONGANO	IS	14E1535	41N3049	925	F	H	N	8	10	0.020	76	306	---	---	-27	-27	-18	-18	-26	-35	-37	-37	-33	-23	-18	20	M. SANBUOCO	D	
M. CERVARO	IS	14E0715	41N3627	707	D	V	N	0	24	0.125	189	---	---	---	-16	-14	-17	-15	-21	-14	-9	-10	-19	-18	-13	14	ISERNTA	G	
M. PATALECCHIA COLLECCELLO	IS	14E1800	41N3254	993	E	H	N	8	28	0.050	345	---	---	---	-14	-16	-17	-17	-24	-33	-33	-33	-33	-33	-21	14	M. SANBUOCO	H	
MIRANDA	IS	14E1456	41N3821	910	E	V	N	8	10	0.020	341	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	17	M. PATALECCHIA	E	
MONTENERO VALCOCCHIARA	IS	14E0352	41N4148	1020	H	N	8	9	9	0.020	10	---	---	---	-17	-18	-27	-37	-37	-37	-37	-37	-37	-37	-37	23	CASTEL DI SANG	G	
MONTENERO VALCOCCHIARA	IS	14E1056	41N3117	550	H	N	8	27	8	0.020	274	---	---	---	-38	-38	-38	-38	-38	-38	-38	-38	-38	-38	-38	38	M. SANBUOCO	D	
POZZILLI	IS	14E0532	41N3002	205	H	N	0	27	8	0.050	315	---	---	---	-15	-18	-33	-33	-33	-33	-33	-33	-18	-15	-13	13	ISERNTA	G	
RICCIA	CB	14E4958	41N2906	710	E	H	N	0	10	0.020	50	150	---	---	-27	-19	-17	-19	-19	-17	-21	-31	-37	-37	-37	17	M. SANBUOCO	H	
RIOMERO SANNITICO	IS	14E0804	41N4235	1055	56	V	N	0	20	0.050	70	---	---	---	-33	-20	-14	-15	-25	-33	-33	-32	-29	-30	-33	33	M. PATALECCHIA	E	
ROCCASICURA	IS	14E1436	41N4140	825	F	H	N	0	12	0.050	1	230	---	---	-13	-17	-31	-33	-33	-33	-27	-15	-13	-22	-27	18	M. SANBUOCO	D	
S. PIETRO AVELLANA	IS	14E1033	41N4658	1255	D	V	N	0	16	0.020	30	130	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	17	M. SANBUOCO	H	
SALCITO	CB	14E3031	41N4116	300	E	H	N	8	10	0.020	350	---	---	---	-17	-21	-35	-37	-37	-37	-37	-37	-37	-37	-37	24	18	SCHIAVI D'ABRU	G
SPINETE	CB	14E2958	41N3231	725	D	H	N	0	16	0.020	255	345	---	---	-17	-25	-36	-36	-36	-36	-36	-25	-17	-17	-23	17	23	CERCEMAGGIORE	F
VINCIGLIATURO	CB	14E3405	41N2943	682	H	V	N	8	10	0.020	115	---	---	---	-37	-37	-28	-19	-17	-21	-34	-37	-37	-37	-37	37	37	CERCEMAGGIORE	F

CAMPANIA

NOME IMPIANTO	PP	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ACERNO	SA	15E0400	40N4506	1225	H	V	N	8	7	0.020	202	---	---	---	-37	-37	-37	-37	-37	-30	-19	-17	-25	-37	-37	-37	M. FAITO	B	
AGNONE	SA	15E0001	40N1253	35	G	H	N	0	10	0.020	300	---	---	---	-26	-37	-37	-37	-37	-37	-37	-37	-26	-19	-17	-19	GOLFO DI SAVERE	B	
AIROLA	BN	14E3317	41N0352	350	E	H	P	8	23	1.000	100	---	---	---	-10	-9	-7	-2	-1	-9	-20	-20	-20	-10	-10	-6	M. FAITO	B	
ALFANO	SA	15E2559	40N1226	530	E	H	N	0	13	0.050	190	315	---	---	-21	-37	-33	-33	-13	-13	-13	-23	-21	-14	-14	GOLFO DI SAVERE	F		
ANALFI	SA	14E3600	40N3819	100	G	H	N	0	12	0.020	125	---	---	---	-24	-25	-37	-37	-37	-37	-37	-37	-27	-27	-23	GOLFO DI SAVERE	E		
AVICAPOLI	NA	14E1325	40N3241	575	F	H	N	0	10	0.020	310	---	---	---	-26	-37	-37	-37	-37	-37	-37	-37	-29	-24	-24	M. FAITO	B		
AVIANO	SA	15E1608	40N2628	613	G	V	N	0	24	0.100	155	---	---	---	-30	-25	-18	-21	-14	-10	-13	-20	-18	-21	-30	M. FAITO	B		
AVIANO DI OLEVANO	SA	15E0200	40N3912	310	H	N	N	0	16	0.020	300	---	---	---	-29	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	B		
DAIA E LATINA	CE	14E2357	41N1624	210	G	V	N	8	37	0.100	265	---	---	---	-30	-26	-16	-14	-19	-30	-30	-23	-13	-11	-15	-28	M. FAITO	B	

Totale impianti: 28

CAMPANIA

1/41E_INPIANTO	PR	LONGIT	LATIT	QUOTA	CII	P	T	VO	HT	ERRPR	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
BAIANO	AV	14E3545	40N5757	275	52	H	N	-8	16	0.300	140	---	---	---	-25	-25	-25	-13	-6	-5	-10	-24	-25	-25	-25	-25	-25	M.FAITO	B
BEHEVENTO	BN	14E4753	41N0642	280	G	H	N	0	36	0.800	235	325	---	---	-5	-19	-21	-21	-13	-1	-3	-9	-1	-4	-4	-4	-4	-4	-4
BOMERANO	BN	14E4753	41N0642	280	G	H	N	0	36	0.800	145	---	---	---	-21	-21	-21	-13	-1	-3	-9	-1	-4	-4	-4	-4	-4	-4	-4
BORGOMMORGO	NA	14E3350	40N3724	625	H	H	N	-8	9	0.020	325	---	---	---	-21	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37
CAGLIARI	SA	14E4429	40N4826	425	G	V	H	8	14	0.050	60	---	---	---	-28	-17	-14	-20	-28	-33	-25	-19	-21	-28	-33	-33	M.FAITO	B	
CAMPANIA	SA	15E2947	40N4806	830	45	H	N	0	30	1.000	170	---	---	---	-15	-16	-20	-20	-9	-1	-1	-4	-19	-15	-18	-20	M.FAITO	B	
CAPEZZANO	SA	15E0642	40N3952	452	H	H	N	8	16	0.050	45	280	---	---	-22	-14	-14	-22	-33	-33	-33	-33	-20	-14	-15	-26	GOLFO DI SAVERIO	E	
CAPO PALINURO	SA	14E4618	40N4256	180	F	H	N	-8	10	0.050	225	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-15	-15	-33	-33	SALERNO COLLE	H	
CALOSIE	SA	15E1628	40N0127	200	H	V	N	-8	32	0.600	335	---	---	---	-5	-15	-22	-11	-12	-19	-22	-22	-22	-20	-8	-2	CATONA	37	
CAPPI CASTELLO	AV	15E1412	40N4845	543	H	V	P	0	19	1.000	165	---	---	---	-20	-20	-20	-20	-20	-1	-1	-9	-20	-16	-20	-20	POSTIGLIONE	G	
CASALE IN PITTARI	HA	14E1423	40N4845	250	F	V	P	-	18	0.020	70	250	---	---	-35	-24	-17	-19	-27	-37	-37	-37	-20	-22	-30	-30	M.FAITO	B	
CASERTA	CE	15E3221	40N1043	470	G	V	N	0	10	0.020	135	---	---	---	-37	-33	-24	-14	-17	-17	-19	-17	-37	-37	-37	-37	GOLFO DI POLIC	F	
CASTEL CAMPAGNANO	CE	14E2215	40N0528	436	H	H	N	-8	25	0.050	75	195	275	---	-29	-19	-14	-14	-19	-22	-17	-19	-16	-17	-18	-26	M.FAITO	B	
CASTEL MORONE	CE	14E2508	41N1111	327	45	V	P	0	30	1.500	10	100	---	---	2	-3	-1	-1	-4	-9	-9	-18	-18	-8	-2	M.FAITO	B		
CASTELFRANCI	CE	14E2223	41N0610	500	G	H	N	0	20	0.030	325	---	---	---	-20	-30	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M.FAITO	B	
CATONA	AV	15E0147	40N5525	556	E	H	N	8	16	0.050	40	130	---	---	-20	-16	-18	-14	-14	-14	-21	-33	-33	-33	-33	-33	MUSCO	F	
CAVA DEI TIRZESI	SA	15E1353	40N0849	670	37	V	P	0	40	2.000	20	165	290	---	-1	2	-2	-7	-9	-1	-3	-13	-4	1	1	3	M.FAITO	B	
CHITRADA	SA	14E4147	40N4114	375	G	H	N	-8	20	0.050	20	110	---	---	-15	-14	-16	-16	-14	-19	-33	-33	-33	-33	-33	-33	M.VERGINE	D	
CHITRADA	AV	14E4657	40N5155	500	G	V	N	0	9	0.020	335	---	---	---	-19	-24	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
FOIANO	SA	14E4706	40N4718	410	H	V	N	0	35	0.050	135	225	315	---	-24	-33	-33	-31	-14	-14	-17	-14	-14	-14	-14	-14	M.VERGINE	D	
FOIANO DI VAL FORTORE	BN	14E5832	41N2203	830	G	H	N	8	17	0.050	85	---	---	---	-16	-17	-15	-13	-16	-21	-19	-24	-33	-35	-27	-18	M.BAMBUCCO	H	
FONTEGRECA	CE	14E1108	41N2739	525	E	H	N	8	15	0.050	170	---	---	---	-33	-33	-33	-33	-23	-14	-13	-19	-33	-33	-33	-33	M.FAITO	B	
FONTEGRECA	CE	14E1108	41N2739	525	E	V	N	8	15	0.040	280	---	---	---	-34	-34	-34	-34	-34	-27	-26	-25	-18	-14	-15	-22	M.FAITO	B	
FORTINO	AV	14E4533	40N5109	560	E	H	N	8	9	0.020	320	---	---	---	-22	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
FORTINO	HA	13E5241	40N4449	85	H	V	N	0	15	0.100	225	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M.FAITO	B	
FORTINCOLA	CE	14E1606	41N1242	770	F	H	N	0	20	0.050	125	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M.VERGINE	D	
GALLO	CE	14E1116	41N2809	1027	H	V	N	0	20	1.000	270	---	---	---	-19	-12	-3	0	-3	-20	-20	-20	-20	-20	-20	-20	M.FAITO	B	
GIFFUNI VALE PIANA	SA	14E5638	40N4324	260	E	H	N	8	16	0.050	328	---	---	---	-17	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M.FAITO	B	
GIFFUNI VALE PIANA	BN	15E0322	41N1640	685	G	V	N	8	11	0.020	270	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.FAITO	B	
GIFFUNI VALE PIANA	HA	15E2811	40N0245	573	F	H	P	0	30	1.500	98	---	---	---	-7	-15	-4	2	0	-7	-18	-18	-18	-18	-18	-18	M.VERGINE	D	
GIFFUNI VALE PIANA	SA	15E0121	40N1517	775	E	V	P	-8	63	20.000	316	---	---	---	-6	-7	-5	-7	-7	-7	-7	-7	-7	-7	-7	-7	M.VERGINE	D	
GOLFO DI SALERNO	HA	14E3208	40N4218	345	G	V	N	8	25	0.150	240	---	---	---	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	CE	14E1454	41N2705	975	F	H	N	0	20	0.020	100	210	---	---	-37	-34	-24	-17	-18	-23	-22	-17	-21	-30	-37	-37	CAPOSELE	H	
GRAGNANO	HA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M.VERGINE	D	
GRAGNANO	SA	15E1820	40N4711	300	E	H	N	-8	10	0.020	145	---	---	---	-37	-37	-												

CAMPANIA

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ERPMK	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
PAZZA DI FORIO	NA	13E5315	40N4249	500	HI	H	N	8	10	0.020	110	200	290	36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	M. FAITO	B
PELLEZZANO	SA	14E4518	40N4341	380	G	V	H	8	11	0.050	110	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	HI
PETRUVA	SA	15E2129	40N3157	725	G	H	N	8	12	0.020	95	---	---	---	-37	-37	-23	-17	-20	-33	-37	-37	-37	-37	-37	-37	-37	M. FAITO	HI
PIAGINE	SA	15E2241	40N2012	720	D	V	U	---	17	0.050	270	---	---	---	-19	-23	-33	-33	-33	-33	-33	-36	-17	-13	-17	-22	AQUARA	G	
PIETRAROVA	BN	14E3245	41N2038	916	H	V	U	---	15	0.050	240	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	B	
POLLA	SA	15E3032	40N3120	500	57	H	U	---	16	0.050	235	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	F	
POSTIGIONE	NA	14E1356	40N3356	585	G	H	N	8	22	0.500	0	---	---	---	-3	-6	-16	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	M. FAITO	F
PUZZUOLI TOLIANO	NA	14E0447	40N5041	86	H	V	N	8	9	0.020	115	---	---	---	-36	-23	-19	-17	-17	-18	-20	-36	-36	-36	-36	-36	-36	M. FAITO	B
PVATELLA	CE	14E1155	41N2447	280	A	V	U	---	14	0.020	10	240	---	---	-18	-19	-31	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	E
PVENEZANO	CE	14E0431	41N2335	300	F	V	U	---	16	0.050	98	188	---	---	-32	-28	-17	-13	-15	-15	-13	-13	-21	-32	-32	-32	M. FAITO	B	
QUARCE	NA	14E0603	40N5303	90	H	N	8	---	16	0.050	105	---	---	---	-34	-34	-24	-14	-13	-18	-34	-34	-34	-34	-34	-34	M. FAITO	B	
QUINDICI	AV	14E3722	40N5147	525	G	H	U	---	18	0.020	74	344	---	---	-21	-20	-21	-20	-26	-37	-37	-37	-37	-37	-37	-37	-37	M. VERGINE	D
ROCCABASCIARA	AV	14E4259	41N0212	515	H2	V	N	8	40	0.050	110	210	300	---	-29	-33	-25	-14	-13	-18	-15	-13	-17	-17	-13	-16	BENEVENTO	G	
ROCCAGLIOROSA	SA	15E2553	40N0633	470	H	N	0	9	0.050	245	---	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	F	
ROCCAROMANA	CE	14E0900	41N1435	448	H	V	U	---	18	0.050	41	---	---	---	-19	-13	-14	-22	-32	-32	-32	-32	-32	-32	-32	-32	M. FAITO	B	
RODIO	SA	15E1356	40N0712	510	D	V	N	0	10	0.020	30	170	---	---	-21	-17	-21	-37	-29	-19	-17	-24	-37	-37	-37	-37	M. FAITO	37	
S. AGATA DEI GOTI	BN	14E3150	41N0720	489	H	V	U	---	18	0.050	228	318	---	---	-18	-27	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	B	
S. ANGELO III FORIUS	CE	14E1214	41N1022	125	D	H	N	0	18	0.020	55	---	---	---	-24	-19	-18	-21	-34	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	B
"	CE	14E1214	41N1022	125	D	V	N	0	15	0.030	145	---	---	---	-35	-35	-35	-29	-32	-15	-30	-35	-35	-35	-35	-35	M. FAITO	B	
S. ARSENIO	SA	15E2933	40N2805	445	E	V	H	0	18	0.020	215	---	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	F
S. EGIDIO DI N. ALBITO	SA	14E3614	40N4324	490	A	V	H	0	10	0.050	300	---	---	---	-19	-25	-33	-31	-29	-32	-33	-25	-19	-19	-14	-15	M. VERGINE	D	
S. MARIA A VICO	CE	14E2809	41N0148	185	F	H	N	8	60	0.050	90	---	---	---	-33	-30	-16	-15	-15	-24	-21	-28	-33	-33	-33	-33	M. FAITO	B	
S. TECLA	SA	14E5510	40N4044	455	F	H	N	0	17	0.080	34	304	---	---	-4	-11	-14	-23	-31	-31	-31	-31	-31	-31	-31	-31	-31	M. FAITO	B
S. ERNO OLLE BEIARA	SA	14E4657	40N4037	180	H	V	N	8	26	0.060	5	150	265	---	-13	-19	-32	-32	-27	-16	-13	-17	-17	-13	-17	-13	-17	M. VERGINE	D
SANZA	SA	15E3302	40N1447	620	E	V	H	0	24	0.020	145	---	---	---	-36	-36	-29	-22	-18	-17	-18	-22	-29	-33	-36	-36	MONTESANO SULL' G	G	
SAPRI	SA	15E3901	40N0355	63	H	N	0	12	0.050	350	---	---	---	---	-14	-17	-23	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	F	
SAIUNO	SA	14E4232	40N4828	280	H	V	N	0	17	0.020	0	225	---	---	-17	-21	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. DI CHIUNZI	F
SORRENTO	NA	14E2154	40N3730	85	F	H	N	8	8	0.020	70	---	---	---	-37	-23	-17	-19	-28	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	B
STIO	SA	15E1442	40N1024	720	25	V	N	8	20	0.100	90	---	---	---	-26	-18	-12	-10	-12	-18	-26	-30	-30	-30	-30	-30	-30	M. FAITO	B
TEGGIANO	SA	15E3234	40N2248	620	F	H	N	8	34	0.100	132	332	---	---	-12	-18	-22	-12	-11	-12	-20	-30	-30	-30	-30	-30	-30	M. FAITO	D
TORTORELLA	SA	15E3622	40N0833	580	H	N	U	---	17	0.050	265	---	---	---	-32	-22	-19	-22	-33	-33	-33	-29	-16	-13	-18	-33	M. FAITO	F	
TRAMONTI	AV	15E1408	41N0306	1032	41	V	N	8	20	0.400	280	---	---	---	-21	-19	-21	-33	-33	-33	-33	-24	-19	-22	-17	-13	M. DI CHIUNZI	F	
TREVICO	CE	14E1415	41N2450	843	G	V	N	8	19	0.020	45	---	---	---	-12	-8	-9	-14	-20	-24	-24	-15	-8	-4	-6	-8	M. VERGINE	D	
VALLE AGRICOLA	BN	14E3616	41N1525	480	E	V	H	0	25	0.100	136	236	---	---	-27	-18	-18	-27	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	B
VALLE TELESINA	CE	14E1314	40N3639	770	G	H	N	8	9	0.020	60	---	---	---	-26	-19	-17	-21	-31	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	G
VETTICA MAGGIORE	SA	14E3114	40N3639	770	G	H	N	8	9	0.020	60	---	---	---	-26	-19	-17	-21	-31	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	E
VIBONATI	SA	15E3544	40N0513	110	E	H	N	8	15	0.020	320	---	---	---	-25	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	F
VOLTURARA IRPINA	AV	14E5645	40N5340	693	G	H	U	---	16	0.050	235	---	---	---	-35	-33	-33	-29	-21	-19	-19	-16	-13	-17	-28	-33	M. VERGINE	D	

Totale impianti: 97

PUGLIA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ERPMK	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ALBERCELLO	BA	17E1413	40N4701	428	E	V	H	8	5	0.050	195	---	---	---	-33	-33	-33	-33	-23	-19	-18	-18	-20	-25	-33	-33	MARTINA FRANCA	D	
BARI	BA	16E5313	41N0707	2	F	V	P	8	57	10.000	120	210	300	---	-5	-10	-6	6	10	4	4	10	4	6	9	6			
BIVIKO	FG	15E2002	41N1443	674	G	H	N	8	20	0.020	80	---	---	---	-22	-19	-17	-17	-18	-21	-37	-37	-37	-37	-37	-37	M. FAITO	B	
BIFRIDI SIP	BR	17E5633	40N3812	12	F	H	N	8	57	0.050	10	100	190	---	-13	-15	-16	-13	-15	-16	-13	-14	-24	-33	-33	-33	MARTINA FRANCA	D	
CAGLIARI VARANA	FG	15E4750	41N4810	400	HI	V	N	8	12	0.020	325	---	---	---	-23	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. FAITO	B	
CANOSA DI PUGLIA	BA	16E0404	41N1255	160	50	H	N	8	45	0.100	15	305	---	---	-21	-19	-25	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. FAITO	A	
CAPPINO	FG	15E5150	41N4952	175	E	H	N	0	12	0.050	342	---	---	---	-14	-20	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	B	
CASTRO	LE	18E2539	40N0022	100	F	H	N	8	26	0.040	30	218	308	---	-19	-15	-9	-28	-29	-28	-19	-15	-19	-14	-19	SALENTO SPECCH	H		
DELICETO	FG	15E2127	41N1120	1030	E	V	H	8	13	0.050	35	210	---	---	-15	-13	-15	-25	-33	-25	-33	-25	-15	-15	-25	-33	M. FAITO	H	
FAETO	FG	15E1015	41N1825	1010	HI	H	N	0	30	0.050	15	260	---	---	-18	-18	-25	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. FAITO	H	
GIUNSA	TA	16E4619	40N3532	340	E	H	N	8	41	0.050	220	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	MARTINA FRANCA	D	

PUGLIA

UVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERP/M	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
LECCE	LE	16E1229	40N2152	40	H2	H	N	0	60	0.200	245	---	---	---	-27	-27	-27	-27	-27	-27	-22	-12	-7	-10	-18	-27	MARTINA FRANCA	D	---
M CACCIA	BA	16E1319	41N0105	679	A	H	P	8	91	200	000	158	---	---	---	14	13	20	21	22	30	30	30	30	30	30	30	---	---
M CACCIA C S	BA	16E1319	41N0105	679	A	H	P	8	91	200	000	158	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	---	---
M D'ELIO	FG	15E3915	41N5411	175	B	V	P	0	32	2.000	90	---	---	---	-17	-11	-1	3	-1	-11	-17	-17	-17	-17	-17	-17	M SANBUCCO	H	---
M D'ELIO C S	FG	15E3915	41N5411	175	B	V	P	0	32	2.000	90	---	---	---	-17	-11	-1	3	-1	-11	-17	-17	-17	-17	-17	-17	M SANBUCCO	H	---
M S NICOLA	BA	17E1702	41N5340	290	G	V	P	8	63	1.250	130	318	---	---	-7	-1	13	13	13	-1	-6	-1	-2	-7	-7	-7	M SANBUCCO	H	---
M SANBUCCO	BA	17E1702	41N5340	290	G	V	P	8	63	1.250	130	318	---	---	-7	-1	13	13	13	-1	-6	-1	-2	-7	-7	-7	M SANBUCCO	H	---
MARTINA FRANCA	FG	15E0446	41N3138	979	H	H	P	8	93	35.000	317	---	---	---	10	13	13	13	12	4	1	6	3	4	14	13	---	---	
MARTINA FRANCA	TA	17E1711	40N3937	486	D	H	P	0	110	200.000	116	---	---	---	11	15	15	20	23	20	16	18	15	13	15	13	---	---	
MARTINA FRANCA	FG	15E0329	41N4135	226	E	V	H	8	10	0.050	340	---	---	---	-13	-15	-19	-33	-33	-33	-33	-33	-33	-33	-33	-33	M CACCIA	A	---
MARTINA FRANCA	BR	17E3611	40N4333	210	H1	V	H	8	15	0.050	280	---	---	---	-20	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M CACCIA	A	---
MARTINA FRANCA	LE	18E2350	40N40754	65	F	V	H	8	14	0.020	340	---	---	---	-17	-20	-28	-37	-37	-37	-37	-37	-37	-37	-37	-37	MARTINA FRANCA	D	---
MARTINA FRANCA	LE	18E2342	41N0812	102	E	V	H	0	34	0.600	110	---	---	---	-22	-12	-3	-2	-2	-2	-8	-22	-22	-22	-22	-22	MARTINA FRANCA	D	---
MARTINA FRANCA	FG	15E0427	41N2121	710	E	H	H	0	16	0.030	48	---	---	---	-21	-16	-15	-20	-34	-35	-35	-35	-35	-35	-35	-35	MARTINA FRANCA	D	---
MARTINA FRANCA	FG	15E3929	41N4231	740	F	V	H	0	25	0.050	295	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	MARTINA FRANCA	D	---
MARTINA FRANCA	LE	18E2030	39N4840	105	E	H	P	8	35	0.250	30	300	---	---	-9	-6	9	-14	-12	-15	-12	-14	-9	-6	-8	SALENTO SPECCH	H	---	
MARTINA FRANCA	LE	18E1707	39N5541	189	H	V	P	0	40	1.800	57	147	---	---	-8	0	3	-1	-1	3	-1	-1	-1	-1	-1	-1	SALENTO SPECCH	H	---
MARTINA FRANCA	FG	15E3336	41N4914	350	E	V	H	8	23	0.080	20	---	---	---	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	MARTINA FRANCA	D	---
MARTINA FRANCA	TA	17E1528	40N2645	15	E	H	H	8	30	0.100	10	---	---	---	-10	-11	-17	-30	-30	-30	-30	-30	-30	-30	-30	-30	MARTINA FRANCA	D	---
MARTINA FRANCA	LE	18E2313	39N5417	125	23	V	H	8	30	0.100	10	---	---	---	-10	-11	-17	-30	-30	-30	-30	-30	-30	-30	-30	-30	MARTINA FRANCA	D	---
MARTINA FRANCA	FG	15E3735	41N5311	520	D	V	H	8	25	0.110	10	---	---	---	-13	-22	-12	-11	-16	-27	-30	-30	-30	-30	-30	-30	MARTINA FRANCA	D	---
MARTINA FRANCA	FG	16E1045	41N5249	43	H	V	U	---	8	0.050	210	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	MARTINA FRANCA	D	---

Totale Impianti: 32

BASILICATA

UVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERP/M	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
ACCETTURA	MT	16E0814	40N3056	828	E	H	N	8	15	0.050	145	---	---	---	-33	-33	-33	-23	-15	-13	-17	-28	-33	-33	-33	-33	---	---	CARAGUSO	F
AGROMONTE MILEO	PZ	16E0101	40N0401	820	E	H	U	---	34	0.050	90	---	---	---	-19	-22	-17	-13	-17	-16	-20	-29	-33	-33	-33	-33	---	---	18 VIGLIANIELLO	F
ANZI	PZ	15E5524	40N3102	1066	F	V	U	---	16	0.050	160	250	---	---	-33	-33	-33	-27	-17	-13	-15	-15	-13	-17	-30	-33	---	---	M. PIERPAONE	H1
AVIGLIANO SCAJO	PZ	15E4839	40N4244	913	38	V	H	8	20	0.100	175	265	---	---	-30	-30	-30	-28	-20	-12	-10	-11	-13	-10	-14	-23	---	---	M. PIERPAONE	H1
BALVANO	PZ	15E3119	40N3902	600	F	V	H	8	15	0.050	273	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	---	---	M. PIERPAONE	H1
BARAGIANO	PZ	15E3549	40N4042	620	G	V	H	0	28	0.050	47	317	---	---	-16	-15	-14	-17	-15	-18	-22	-25	-24	-20	-15	-15	---	---	M. PIERPAONE	H1
BELLA	PZ	15E3247	40N4451	743	F	H	N	0	15	0.050	153	---	---	---	-33	-33	-33	-33	-17	-13	-16	-27	-27	-18	-17	-22	---	---	M. PIERPAONE	H1
BOCCA DEL PASSO	PZ	15E4030	40N2508	949	H	V	H	8	20	0.020	56	---	---	---	-28	-20	-17	-22	-37	-37	-37	-37	-37	-34	-23	-20	---	---	M. MACCHIA CARRE	E
BREFAJO	PZ	15E4555	39N5920	560	G	V	H	8	14	0.020	20	---	---	---	-20	-19	-27	-39	-39	-39	-39	-39	-39	-39	-39	-39	---	---	M. MACCHIA CARRE	E
BRIENZA	PZ	15E3805	40N2830	761	G	H	U	---	16	0.020	65	---	---	---	-27	-21	-17	-19	-27	-37	-37	-37	-37	-37	-37	-37	---	---	M. PIERPAONE	H1
BURNETSI DI MONTAGNA	PZ	15E3630	40N3618	847	E	V	H	0	20	0.020	285	---	---	---	-20	-22	-26	-37	-37	-26	-22	-20	-20	-20	-20	-20	---	---	M. PIERPAONE	F
CALVELLO	PZ	15E3105	40N2820	775	G	H	N	0	20	0.050	27	297	---	---	-16	-14	-17	-26	-34	-34	-34	-34	-34	-34	-34	-34	---	---	M. PIERPAONE	H1
CANCELLARA	PZ	15E3353	40N4353	875	E	V	H	8	20	0.050	110	---	---	---	-33	-33	-33	-22	-14	-13	-19	-29	-33	-33	-33	-33	---	---	M. PIERPAONE	H1
CARONE	PZ	16E0514	40N0874	908	H2	V	H	0	24	0.050	3	---	---	---	-15	-18	-33	-29	-33	-33	-33	-33	-33	-33	-33	-33	---	---	M. PIERPAONE	H1
CASA DEL CORTE	PZ	16E1523	39N5746	1061	F	H	H	8	12	0.020	310	---	---	---	-20	-20	-20	-19	-30	-30	-30	-30	-30	-30	-30	-30	---	---	M. PIERPAONE	F
CASTELMEZZANO	PZ	16E0331	40N3107	990	E	V	U	---	25	0.050	322	---	---	---	-19	-30	-20	-20	-19	-24	-33	-33	-33	-33	-33	-33	---	---	M. PIERPAONE	H1
CHIAROMONTE	PZ	16E1247	40N0725	790	H	H	8	25	0.100	80	---	---	---	-22	-20	-11	-10	-16	-21	-19	-14	-19	-15	-12	-14	---	---	M. PIERPAONE	H1	
COGLIANIDRINO	PZ	15E3710	40N0522	990	G	V	H	0	40	0.050	135	235	325	---	-17	-33	-33	-21	-13	-13	-13	-13	-13	-13	-13	-13	---	---	M. PIERPAONE	H1
CORTE DI AGROMONTE	PZ	16E0223	40N0328	696	H	V	H	8	20	0.020	290	---	---	---	-27	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	---	---	ACCOMONTE MILEO	E
GAIDO	PZ	15E3253	40N0055	859	D	V	H	8	20	0.020	90	---	---	---	-27	-29	-21	-17	-21	-31	-31	-37	-37	-37	-37	-37	---	---	ACCOMONTE MILEO	E
GALLICCHIO	PZ	16E1121	40N1404	890	46	H	H	8	23	0.700	80	350	---	---	-3	-4	-7	-4	-10	-9	-10	-10	-5	-4	-9	-5	---	---	M. PIERPAONE	H1
GARAGUSO	MT	16E1241	40N3117	750	F	H	N	0	32	0.100	160	230	---	---	-16	-16	-16	-14	-11	-10	-11	-11	-10	-13	-15	-15	---	---	M. PIERPAONE	H1
GORGOLIONE	MT	16E0817	40N2309	925	H	V	U	---	24	0.050	60	---	---	---	-30	-17	-14	-17	-30	-33	-33	-33	-33	-33	-33	-33	---	---	M. PIERPAONE	H1
LAGUERGRO	PZ	15E4628	40N0827	1264	H	H	0	27	0.080	185	315	---	---	---	-19	-30	-31	-31	-26	-15	-12	-14	-24	-21	-13	-13	---	---	M. PIERPAONE	H1
LATRONICO	PZ	16E0048	40N0512	883	H2	H	0	16	0.020	315	---	---	---	-24	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	---	---	M. PIERPAONE	H1
M. DIACINIA CARLARA	PZ	15E3456	40N3421	1056	E	H	H	8	34	0.100	115	---	---	---	-18	-16	-17	-12	-10	-13	-23	-18	-22	-30	-30	-30	---	---	M. PIERPAONE	H1
M. DIACINIA CARLARA	PZ	15E4507	40N3016	1737	H1	V	P	8	96	1.700	---	---	---	-1	-2	0	1	-2	0	1	-2	0	1	-2	0	1	---	---	M. PIERPAONE	H1
M. DIACINIA CARLARA	PZ	15E3855	40N5646	1016	33	V	P	8	24	3.600	70	---	---	---	-10	-3	1	-3	2	-1	0	-5	-13	-15	-15	-15	---	---	M. PIERPAONE	H1

BASILICATA

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EDPMK	KW	A71	A72	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
MARATEA	PZ	15E4314	39N5914	640	H	V	H	8	9	0.020	10	280	---	---	18	20	32	37	37	37	37	37	37	24	18	20	19	GOLFO DI POLIC F	
MARCO IMMOVO	PZ	15E4247	40N2527	950	F	H	U	24	24	0.050	105	---	---	---	22	32	32	32	32	32	32	32	32	32	32	32	32	M. PIERPAONE	H1
MARCA DI MARATRA	PZ	15E4415	39N5953	509	B	V	H	8	11	0.020	60	---	---	---	21	18	17	18	21	27	35	35	35	35	35	35	35	GOLFO DI POLIC F	
MARCA CASA STAFFIERI	MT	16E3713	40N4029	419	E	V	H	8	34	0.050	195	285	---	---	33	33	33	33	33	33	21	14	14	14	14	21	M. PIERPAONE	H1	
MARCA DI LAURIA	PZ	15E5213	39N5920	848	H2	H	N	0	20	0.050	324	---	---	---	19	28	33	33	33	33	33	33	33	33	33	33	33	M. PIERPAONE	H1
MOLITURNO PETROSELLI	PZ	15E5050	40N1459	835	E	H	N	0	8	0.020	184	---	---	---	14	21	32	32	32	32	32	32	32	32	32	32	32	M. PIERPAONE	H1
MOLITURNO TEMPA CHITE	PZ	15E5344	40N12114	1019	H	N	8	18	10	0.070	332	---	---	---	14	21	32	32	32	32	32	32	32	32	32	32	32	M. PIERPAONE	H1
MOLITURNO LUCANO	MT	16E1104	40N1309	575	G	V	N	0	10	0.020	150	---	---	---	17	20	29	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	MT	16E2946	40N12114	125	E	H	N	8	7	0.020	0	---	---	---	17	20	29	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E2426	40N5004	1015	G	V	H	8	37	0.050	20	---	---	---	15	14	19	33	33	33	33	33	33	33	33	33	33	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4305	39N5423	295	A	V	H	0	13	0.020	130	---	---	---	37	33	26	20	17	18	22	33	33	33	33	33	33	M. PIERPAONE	H1
MOLITURNO DI CRAGO	MT	16E3031	40N3145	475	G	V	N	0	65	0.100	165	295	---	---	11	11	21	30	32	32	32	32	32	32	32	32	32	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4810	40N3814	820	H	N	8	24	24	0.050	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4741	40N3944	962	D	V	H	8	24	0.050	160	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4855	40N3605	1076	G	V	H	8	45	0.040	340	---	---	---	18	27	34	34	34	34	34	34	34	34	34	34	34	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4406	40N5456	620	28	V	H	8	20	0.050	240	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4447	40N0427	526	H2	V	N	8	20	0.050	70	350	---	---	15	16	15	16	28	29	33	33	33	33	33	33	33	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---	---	---	18	28	37	37	37	37	37	37	37	37	37	37	37	M. PIERPAONE	H1
MOLITURNO DI CRAGO	PZ	15E4300	40N0431	612	F	V	N	8	11	0.020	340	---</																	

CALABRIA

PR	LOC.	LATIT	QUOTA	CU	P	T	VO	HT	FRP/KW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL				
RC	15E4506	39N1658	520	F	V	U	--	28	0.050	245	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	VIRO VALENTIA	H1			
CR	15E5130	39N1503	489	G	V	H	8	17	0.020	45	---	---	---	---	25	18	18	24	37	37	37	37	37	37	37	37	37	37	GABRIELE	D		
RC	16E0555	37N5747	101	B	V	U	--	27	0.020	30	---	---	---	---	37	37	37	37	27	22	18	17	17	20	26	37	37	37	CAPO SPARTIVEN	H		
RC	16E0553	37N5747	101	B	V	U	--	27	0.030	215	---	---	---	---	16	15	14	16	20	30	30	30	30	30	30	30	30	30	CAPO SPARTIVEN	H		
RC	15E5110	39N4018	410	E	V	N	8	17	0.050	55	---	---	---	---	26	15	13	17	33	33	33	33	33	33	33	33	33	33	33	VIRO VALENTIA	H1	
RC	16E0044	37N5923	840	E	V	N	8	17	0.050	40	---	---	---	---	1	7	6	3	9	7	11	4	0	4	12	12	12	12	12	12	12	12
RC	15E4543	38N4035	960	E	V	N	8	17	0.050	45	---	---	---	---	19	13	13	19	32	32	32	32	32	32	32	32	32	32	32	32	32	
RC	16E2259	39N0335	985	E	V	N	8	17	0.020	370	---	---	---	---	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	
RC	16E0902	38N0711	81	F	V	N	8	25	0.200	320	---	---	---	---	13	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
CS	16E1951	39N4758	533	F	V	H	8	19	0.020	335	---	---	---	---	19	31	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	
CS	16E2212	39N0639	820	F	V	H	8	35	2.000	125	---	---	---	---	8	11	8	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CS	16E2247	39N0503	1030	E	V	N	8	11	0.020	346	---	---	---	---	18	25	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	
CS	15E5457	39N0316	37	G	V	N	8	9	0.020	125	---	---	---	---	37	37	29	20	17	19	26	37	37	37	37	37	37	37	37	37	37	
CS	16E2455	38N4043	600	E	V	U	--	37	0.050	70	220	350	---	---	14	16	14	13	22	26	15	13	13	13	13	13	13	13	13	13	13	
RC	15E5016	38N0027	749	A	V	N	8	30	0.050	185	---	---	---	---	33	33	33	33	18	14	13	13	13	13	13	13	13	13	13	13	13	
CS	16E2212	39N0639	930	H2	V	N	8	20	0.020	55	---	---	---	---	20	18	17	18	21	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E1649	39N0346	625	F	V	N	8	12	0.020	29	---	---	---	---	19	17	19	27	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E1541	39N01700	309	F	V	N	8	30	0.020	45	---	---	---	---	19	17	17	19	22	31	26	24	23	24	26	26	26	26	26	26	26	26
CS	16E5846	39N1710	618	B	V	P	8	60	8.000	160	---	---	---	---	5	6	3	5	0	8	7	0	2	1	4	4	4	4	4	4	4	4
CS	16E5846	39N1710	618	B	V	P	8	84	20.000	---	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
CS	16E4247	39N2440	500	23	V	N	8	10	0.050	---	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
CS	16E2200	39N0319	880	30	H	N	8	10	0.100	90	---	---	---	---	30	26	17	14	17	26	30	30	30	30	30	30	30	30	30	30	30	30
CS	16E1734	38N2620	1135	A	V	N	8	21	0.200	25	---	---	---	---	8	7	9	15	22	27	27	27	27	27	27	27	27	27	27	27	27	27
CS	16E2831	39N1952	330	H	N	8	14	14	0.020	315	---	---	---	---	24	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
RC	16E0416	38N2750	155	G	V	U	--	30	20.000	420	---	---	---	---	9	13	11	8	7	4	6	13	11	7	7	7	7	7	7	7	7	7
RC	15E4943	38N1006	1257	D	H	P	8	90	0.020	50	---	---	---	---	24	18	17	21	32	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E3058	38N5745	830	B	H	N	8	10	0.020	350	---	---	---	---	17	23	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E1408	39N0804	680	E	H	N	8	10	0.200	40	310	---	---	---	14	19	18	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
CS	15E5320	39N4322	580	G	V	N	8	25	0.020	230	---	---	---	---	25	26	24	29	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E3025	38N2954	325	G	H	U	--	17	0.050	250	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	16E3309	38N3629	30	H	N	8	10	18	0.050	250	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	17E0610	38N5805	125	H1	V	N	8	10	0.020	230	---	---	---	---	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E0757	39N0850	644	F	V	H	8	9	0.050	30	250	---	---	---	20	16	20	31	36	36	36	36	36	36	36	36	36	36	36	36	36	36
CS	15E5853	39N5701	431	H	V	N	8	24	0.050	356	---	---	---	---	14	18	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	16E3611	39N2750	1330	23	V	N	8	25	0.050	160	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
RC	15E5501	37N5848	680	H1	H	N	8	20	0.050	255	335	---	---	---	15	24	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	16E2436	39N0401	909	H	N	8	30	10	0.040	145	235	345	---	---	15	22	34	29	16	14	19	21	15	15	15	15	15	15	15	15	15	15
RC	16E2441	39N2540	780	E	V	N	8	27	0.030	20	200	290	---	---	17	15	21	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
CS	16E3629	39N5400	280	A	V	N	8	27	0.050	15	195	285	---	---	16	14	23	29	29	23	14	16	16	16	16	16	16	16	16	16	16	16
CS	16E2344	39N1943	1678	G	H	P	8	110	8.000	351	---	---	---	---	9	4	3	6	3	3	3	3	3	3	3	3	3	3	3	3	3	3
RC	16E1403	38N2107	300	B	H	U	--	11	0.020	25	---	---	---	---	19	17	20	26	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E4821	39N0505	425	G	V	N	8	18	0.600	314	---	---	---	---	12	9	12	19	22	22	22	22	22	22	22	22	22	22	22	22	22	22
RC	15E4555	37N5856	483	B	H	U	--	18	0.020	0	250	---	---	---	17	19	26	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	16E0941	39N4929	625	E	H	N	8	17	0.020	317	---	---	---	---	22	31	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
CS	15E5835	39N5301	1044	E	H	N	8	12	0.050	60	---	---	---	---	26	17	13	17	26	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	16E0924	39N0236	400	F	H	N	8	9	0.050	160	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	16E3209	40N0007	535	E	H	N	8	14	0.050	306	---	---	---	---	23	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	15E5338	39N4738	325	E	H	U	--	9	0.020	65	---	---	---	---	27	20	17	19	25	37	37	37	37	37	37	37	37	37	37	37	37	37
RC	15E5028	38N2046	579	G	H	N	8	20	0.050	25	---	---	---	---	15	13	17	26	33	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	15E5159	39N5036	560	H	N	8	37	37	0.050	50	---	---	---	---	21	14	13	19	29	33	33	33	33	33	33	33	33	33	33	33	33	33
CS	15E5159	39N5036	560	H	N	8	37	37	0.050	50	---	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
CS	16E2646	39N1148	1445	E	V	N	8	16	0.050	40	200	---	---	---	19	13	1															

CALABRIA

INDR. IMPIANTO	PR LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPM KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL
PIZZO CALABRO	CZ 16E0140	39N4304	125	H	V	N	-8	20	0.090	81	---	---	-30	-21	-12	-11	-16	-30	-30	-30	-30	-30	-30	-30	-30	VIBO VALENTIA H1
FIATTA'	PC 16E0234	39N1303	311	D	V	U	---	11	0.020	40	---	---	-17	-17	-17	-18	-29	-37	-37	-37	-37	-37	-37	-37	-37	VIBO VALENTIA F
PORTILLA	RC 16E1159	39N1424	275	G	V	N	-8	17	0.050	270	---	---	-21	-20	-33	-33	-33	-20	-21	-15	-13	-13	-13	-13	-13	CASIGNANA
BIACE	RC 16E2049	39N1258	280	H	N	U	0	14	0.020	80	350	---	-17	-20	-19	-17	-24	-35	-37	-37	-37	-37	-37	-37	-37	CAPO SPARTIVEN H
MUSTO CAPO SPULICO	CS 16E3528	39N0557	373	F	P	-8	30	12.000	170	---	---	---	-3	-6	-9	-6	4	9	10	6	3	9	9	9	9	-4
S. ANATA D'ESARO	CR 16E0047	39N1737	470	F	H	U	---	20	0.020	253	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. SCURO G
S. GIOVANNI IN FIORE	CS 16E4333	39N1443	1140	G	V	N	0	16	0.020	300	---	---	-31	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	CROTONE B
S. LORENZO BELLIZZI	CS 16E1831	39N1543	930	H2	H	N	0	16	0.020	140	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. SCURO G
S. MARCO AGRICOLA	CS 16E0623	39N1340	635	E	V	N	0	53	0.160	145	---	---	-20	-16	-15	-14	-10	-8	-12	-25	-28	-28	-28	-28	-28	M. SCURO G
S. NICOLA FIAMMA	CS 16E0623	39N1340	635	E	V	N	0	53	0.160	145	---	---	-20	-16	-15	-14	-10	-8	-12	-25	-28	-28	-28	-28	-28	M. SCURO G
SANU	RC 16E4125	39N1737	470	F	H	U	---	20	0.020	253	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. SCURO G
SELLIA	RC 16E4252	39N1519	350	D	V	N	-8	16	0.020	230	---	---	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. SCURO G
SEPPA S. RUINO	CZ 16E3737	39N15948	610	G	V	N	0	30	0.060	50	310	---	-16	-14	-12	-18	-32	-32	-32	-32	-32	-32	-32	-32	-32	M. SCURO G
SOLLERIA	CZ 16E2152	39N1343	920	H	V	N	0	35	0.050	250	350	---	-13	-18	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	M. SCURO G
STALETTI'	RC 16E1726	39N12055	340	D	V	U	---	16	0.040	288	---	---	-34	-34	-34	-32	-24	-24	-24	-28	-34	-23	-15	-15	-15	M. SCURO G
STALETTI' C.S	CZ 16E3244	39N14514	335	C	H	U	---	50	0.250	40	190	---	-12	-6	-7	-15	-20	-12	-6	-7	-15	-26	-28	-28	-28	M. SCURO G
VALLEFIORENTA	CZ 16E3244	39N14514	335	C	H	U	---	50	0.250	40	190	---	-12	-6	-7	-15	-20	-12	-6	-7	-15	-26	-28	-28	-28	M. SCURO G
VIBO VALENTIA	CZ 16E2745	39N14618	350	H	N	U	0	17	0.020	30	300	---	-21	-17	-21	-31	-37	-37	-37	-37	-37	-37	-37	-37	-37	M. SCURO G
	CZ 16E0635	39N14021	570	H	N	U	0	58	3.000	40	210	---	-2	4	3	1	2	2	3	5	1	8	5	8	5	M. SCURO G

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SICILIA

INDR. IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPM KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL
AGRICOLTURA GIACHE	AG	13E3354	37N1752	120	D	H	F	0	45	2.000	30	120	250	-1	3	0	0	3	-1	-17	-3	2	1	8	-17	M. CAMMARATA	A
AGRICOLTURA RUPE ATTEA	AG	13E3547	37N1825	350	G	H	H	0	10	0.050	315	---	---	-21	-33	-33	-33	-33	-33	-33	-33	-33	-21	-14	-14	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6	-3	-6	-14	-10	M. CAMMARATA	A
ALCAMO M. BONIF E	TP	12E5753	37N1515	925	E	V	P	0	75	2.000	152	---	---	-14	-6	-3	-6	0	3	0	-6						

SICILIA

4° IMPUGNATO	PR	LOCUT	LAUT	QUOTA	CH	F	T	VO	HT	EPPIK	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL		
ENNA	FR	14E1641	378325	955	G	V	N	0	28	0.080	0	90	180	---	---	11	14	16	11	16	14	11	15	29	31	29	15	M. LAURO	F		
ENNA	ME	15E2335	380140	600	F	V	N	0	5	0.020	255	---	---	---	---	37	37	37	37	37	37	37	28	19	28	37	M. LAURO	F			
FONDACHELLO	ME	14E5518	3800310	850	H	V	N	0	15	0.125	95	---	---	---	---	29	29	14	9	11	22	29	29	24	19	26	M. SORO	E			
GAGLI	CY	15E1210	3785111	160	R	H	U	---	17	0.020	30	---	---	---	---	19	17	19	26	37	37	37	37	37	37	37	26	CALATABIANO	HI		
GAGLI	ME	14E1612	3800148	870	G	H	U	---	21	0.050	343	---	---	---	---	14	20	33	33	33	33	33	26	20	24	18	14	M. SORO	E		
GAGLI	ME	14E1612	3800148	870	G	H	U	---	25	0.050	343	---	---	---	---	11	16	24	30	30	30	24	18	16	11	11	M. SORO	E			
GAGLI	ME	15E1829	3785341	455	E	V	N	0	20	0.020	300	---	---	---	---	37	37	37	37	37	37	37	37	37	37	37	22	M. LAURO	F		
GELA	CL	14E1500	3780352	40	D	H	N	8	32	0.020	120	270	---	---	---	37	37	26	19	17	19	26	26	19	17	18	26	M. LAURO	F		
GIARRETTI	ME	15E2820	3800339	175	G	V	U	---	22	0.020	346	---	---	---	---	20	35	37	37	37	37	37	37	37	37	37	37	22	GAMBARIE	D	
GIARRETTI	RG	14E1610	3780216	573	R	H	U	---	20	0.010	325	---	---	---	---	14	26	30	30	30	30	30	30	28	21	18	10	M. LAURO	F		
GIARRETTI	ME	15E1348	3785302	455	H	N	8	20	36	0.020	325	---	---	---	---	20	33	37	37	37	37	37	37	37	37	37	37	37	17	M. LAURO	F
GIARRETTI	RG	14E1344	3784716	190	O	V	N	8	36	0.150	215	---	---	---	---	28	28	22	22	24	26	12	8	10	16	28	28	M. LAURO	F		
ITALIA SUPERIORE	ME	15E2609	3800300	260	29	H	N	8	4	0.100	110	---	---	---	---	21	19	18	12	11	17	29	30	30	30	30	26	ITALIA SUPERIORE	SS		
ITALIA SUPERIORE	ME	15E2721	3800232	120	55	H	N	0	20	0.100	300	---	---	---	---	18	30	30	30	30	30	30	30	18	13	10	13	GAMBARIE	D		
LAURIDUSA	AG	12E3613	3513044	60	G	H	P	0	12	1.000	170	---	---	---	---	21	21	21	19	10	2	1	8	17	21	21	21	21	21	21	
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	190	270	---	---	---	30	30	30	30	29	18	12	16	14	12	13	24	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7	5	9	4	10	15	M. CAMMARATA	A		
LAURIDUSA	AG	12E3142	3505138	100	44	H	P	8	20	0.100	212	---	---	---	---	15	15	15	15	11	5	7									

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INIZIALE	PIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	FRM	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ME	15E1027	38N0633	248	F	H	N	0	19	0.020	55	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CL	14E2142	37N1643	532	D	V	N	0	20	0.050	15	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ME	15E1641	38N0905	170	C	H	U	0	27	0.050	165	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E1219	37N4223	921	D	V	N	0	22	0.080	54	144	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E3621	37N5940	150	S	V	N	0	10	0.100	240	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ME	15E2010	38N1020	235	A	V	U	0	16	0.050	130	220	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
AG	13E3008	37N3639	1090	H	H	U	0	16	0.050	330	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TP	12E4442	38N0724	306	D	H	U	0	26	0.050	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TP	12E4748	37N4913	515	F	V	N	0	10	0.020	40	130	220	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
AG	13E0150	37N4119	464	G	H	U	0	20	0.100	0	120	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ME	15E2518	38N1143	355	F	V	U	0	28	0.020	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TP	11E5837	36N4528	192	42	V	N	0	18	0.100	40	130	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
AG	13E0117	37N2949	76	42	V	N	0	70	0.100	100	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
RG	14E1158	36N4802	265	H	V	U	0	18	0.050	205	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E1606	38N1200	25	E	H	N	0	5	0.050	70	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
AG	13E2814	37N1903	260	E	V	N	0	18	0.100	295	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ME	14E5023	38N452	300	F	V	U	0	17	0.050	90	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E4156	37N5828	90	E	V	N	0	23	0.020	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ME	14E5104	38N1050	984	G	V	N	0	10	0.050	265	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E3908	37N5934	135	32	V	N	0	10	0.100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TP	12E3458	38N10208	700	H	V	N	0	79	20.000	180	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ME	15E0519	38N0257	550	H	N	0	16	0.020	55	145	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E1146	38N4245	135	55	H	N	0	20	0.100	300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TP	12E3525	38N0229	660	F	H	N	0	15	0.500	5	95	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PA	13E2626	37N5444	550	D	H	N	0	16	0.020	126	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

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INIZIALE	PIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	FRM	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
HU	09E2608	40N3509	920	G	V	U	0	10	0.050	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SS	08E1531	40N3536	95	H	V	N	0	33	0.050	50	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
OR	08E5002	39N5723	245	H	V	N	0	12	0.020	92	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	08E3447	39N3117	390	H	V	N	0	19	0.020	75	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	09E2332	39N3113	390	28	H	N	0	19	0.030	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E3218	39N5618	868	H	V	N	0	18	0.200	80	170	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	09E1802	39N2952	340	E	V	N	0	9	0.050	140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E0950	39N5617	1025	H	V	U	0	77	0.100	42	332	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SS	08E4353	40N3428	450	E	V	N	0	11	0.020	180	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E2312	40N2814	740	E	V	N	0	18	0.030	80	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	08E2816	40N1736	108	H	V	N	0	8	0.050	90	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	09E3447	39N2736	208	G	V	N	0	10	0.020	205	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E4323	40N1121	15	H	V	N	0	16	0.030	345	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	08E2448	39N2305	425	F	V	N	0	17	0.050	325	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E5724	39N1010	135	E	V	N	0	65	1.500	75	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E3538	40N1622	580	E	V	N	0	16	0.050	75	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	08E3400	39N2229	939	F	V	N	0	33	0.125	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
HU	09E4814	40N3142	156	G	V	N	0	16	0.050	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SS	09E2812	41N1204	85	G	V	N	0	35	0.600	170	250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SS	08E4248	40N5454	114	H	V	N	0	16	0.020	50	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	08E5314	38N5417	175	24	V	N	0	16	0.050	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SS	08E3949	40N3931	479	H	V	N	0	23	0.050	298	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA	08E5100	39N3758	395	F	V	N	0	9	0.020	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
OR	08E3346	40N1030	510	G	V	N	0	8	0.020	15	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

— 74 —

PIEMONTE

PR	LONGIT	LATIT	Q'INTA	CH	P	T	VO	HT	ERPOX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
AL	08E2845	44U3926	370	21	V	H	-9	20	0.650	40	280	---	---	-6	-2	-3	-7	-12	-22	-10	-5	-2	-3	-3	-3	M. PENICE	23	
CH	08E0254	44U1130	300	F	H	U	-24	24	0.050	230	320	---	---	-19	-33	-33	-33	-33	-23	-15	-14	-15	-16	-14	TORINO EREMO	30		
TO	07E5220	45U3141	853	21	V	P	0	80	1.000	185	295	---	---	-9	-20	-20	-20	-9	-4	-2	-6	-1	-6	-2	-4	TORINO EREMO	30	
VC	08E0749	45U3840	700	28	H	U	-17	17	0.500	210	---	---	---	-14	-13	-18	-23	-23	-15	-6	-3	-6	-15	-23	VOCCA	36		
TO	06E4211	45U0450	1320	32	H	U	0	20	0.100	150	240	---	---	-30	-30	-30	-22	-12	-10	-12	-12	-10	-12	-10	SESTIERE	29		
TO	06E4439	45U0241	1492	40	H	U	0	30	0.100	100	320	---	---	-15	-19	-15	-10	-11	-10	-29	-30	-29	-18	-11	-10	CULX	34	
CH	07E2650	44U1932	700	47	V	U	-20	20	0.300	170	---	---	---	-25	-25	-25	-20	-12	-6	-4	-10	-18	-25	-25	TORINO EREMO	30		
TO	07E1534	45U0706	605	26	H	U	0	30	0.250	265	---	---	---	-22	-25	-15	-10	-11	-11	-17	-17	-8	-7	-12	TORINO EREMO	30		
VC	08E1646	45U4210	575	27	V	H	8	30	0.650	135	---	---	---	-5	-9	-10	-3	-6	-4	-6	-15	-18	-11	-7	-9	M. PENICE	23	
CH	07E5553	44U3744	553	22	V	P	-8	30	20.000	60	210	370	10	10	10	12	9	3	3	11	13	10	9	11	12	TORINO EREMO	30	
CH	07E2147	44U3329	1000	60	H	P	8	47	0.100	70	330	---	---	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	TORINO EREMO	30	
CH	07E2147	44U3329	1000	60	V	P	8	47	1.200	278	---	---	---	-19	-19	-19	-19	-19	-19	-19	-19	-19	0	-11	-19	TORINO EREMO	30	
CH	07E5900	44U4734	248	37	H	U	0	30	0.060	65	335	---	---	-15	-14	-13	-14	-22	-32	-32	-32	-32	-26	-16	-12	M. PENICE	23	
NO	08E2535	45U5902	818	25	H	P	8	30	2.500	190	---	---	---	-16	-16	-16	-16	-13	-2	3	1	-1	-1	-1	-1	-8		
NO	08E2535	45U5902	818	25	V	P	8	30	0.100	190	280	---	---	-29	-30	-30	-30	-26	-23	-24	-21	-18	-22	-23	-23	TORINO EREMO	30	
CH	08E1533	44U4304	376	27	V	H	0	13	0.080	80	---	---	---	-31	-20	-12	-11	-15	-25	-21	-18	-18	-19	-29	-31	BERDE	26	
CH	07E0357	44U3511	1260	28	H	U	-19	19	0.100	155	---	---	---	-11	-18	-15	-16	-20	-26	-31	-31	-31	-29	-19	-13	BERDE	26	
AL	08E2344	44U3746	510	46	V	H	-8	27	0.300	---	---	---	---	-7	-6	-6	-7	-6	-6	-7	-6	-6	-7	-6	-7	-6	TORINO EREMO	30
AL	08E4227	44U4029	310	33	V	H	0	20	0.100	245	345	---	---	-11	-15	-22	-30	-30	-30	-20	-13	-10	-12	-11	-12	TORINO EREMO	30	
CH	08E0350	44U2123	675	21	V	H	8	40	0.500	200	320	---	---	-4	-10	-8	-13	-22	-11	-4	-3	-9	-16	-4	-5	M. BEIGUA	32	
TO	07E5306	45U0939	517	F	V	U	-40	40	0.150	230	---	---	---	-14	-15	-15	-15	-14	-23	-18	-10	-9	-15	-26	-21	TORINO EREMO	30	
TO	07E5306	45U0939	517	22	H	U	8	40	0.340	230	---	---	---	-13	-14	-13	-14	-13	-18	-17	-12	-11	-15	-21	-17	TORINO EREMO	30	
CH	07E2517	44U1907	1222	21	H	U	0	20	0.400	265	---	---	---	-13	-17	-24	-24	-24	-24	-24	-13	-6	-4	-9	-11	TORINO EREMO	30	
CH	07E2655	44U1859	1081	34	H	U	8	32	0.250	210	---	---	---	-16	-21	-26	-25	-24	-15	-8	-6	-8	-13	-25	-15	TORINO EREMO	30	
CH	07E2175	44U2555	1170	27	V	H	8	30	0.150	0	---	---	---	-9	-11	-21	-19	-13	-17	-12	-14	-14	-19	-19	-11	TORINO EREMO	30	
NO	08E4105	46U0450	480	24	V	H	8	20	0.750	150	---	---	---	-12	-6	-7	-5	-2	-1	-3	-10	-21	-21	-21	-21	CAMPO DEI FIORI	28	
VC	08E1105	45U4049	550	37	H	U	0	20	0.100	45	315	---	---	-12	-12	-12	-18	-30	-30	-30	-30	-30	-30	-18	-12	TRIVERO	34	
TO	07E2439	45U1803	1179	37	V	H	8	20	0.080	150	330	---	---	-16	-23	-26	-27	-19	-16	-19	-17	-14	-17	-15	-13	M. PENICE	23	
CH	08E1306	44U3517	565	25	V	H	8	20	0.200	220	350	---	---	-10	-13	-19	-27	-27	-19	-13	-10	-11	-17	-17	-17	TORINO EREMO	30	
CH	07E3450	44U1212	1150	34	V	H	-8	21	0.050	190	---	---	---	-23	-31	-33	-33	-31	-29	-13	-14	-20	-25	-23	-20	ROBILANTE	25	
AT	08E1239	44U4528	291	37	H	U	-10	10	0.050	330	---	---	---	-17	-29	-33	-33	-31	-29	-13	-14	-20	-25	-23	-20	M. PENICE	23	
CH	07E1732	44U1749	1250	29	V	H	8	25	0.200	280	---	---	---	-13	-11	-10	-15	-22	-28	-28	-22	-15	-9	-8	-12	M. PENICE	23	
CH	07E5542	44U3146	340	36	H	U	-10	10	0.100	0	---	---	---	-10	-12	-19	-30	-30	-30	-30	-30	-30	-30	-19	-12	TORINO EREMO	30	
CH	07E5914	44U3200	520	26	V	H	-8	22	0.300	265	---	---	---	-21	-16	-12	-11	-14	-20	-16	-11	-6	-5	-7	-13	TORINO EREMO	30	
NO	08E1531	46U0608	1060	26	V	P	0	26	1.200	35	125	---	---	-4	-1	-4	-1	-3	-3	-9	-18	-19	-19	-19	-10	PIEVE VERGONTE	34	
CH	07E1870	44U2912	1170	25	H	U	8	22	0.700	110	---	---	---	-14	-13	-8	-6	-5	-7	-8	-9	-3	-4	-4	-4	CIMA VARENGO	27	
TO	07E3655	45U2535	750	27	V	H	-8	17	0.200	250	---	---	---	-26	-26	-26	-26	-26	-26	-17	-11	-7	-7	-12	-19	TORINO EREMO	30	
TO	07E0043	45U0259	1550	31	H	U	0	6	0.200	120	---	---	---	-27	-27	-21	-11	-9	-11	-21	-27	-27	-27	-27	-27	SESTIERE	29	
NO	08E2530	46U2022	1276	25	H	U	8	20	0.050	5	240	---	---	-13	-15	-21	-31	-33	-33	-22	-16	-13	-16	-17	-17	RIVASCO	43	
CH	07E5958	44U1410	960	25	H	U	-8	18	0.100	50	150	---	---	-25	-17	-17	-20	-16	-11	-15	-25	-31	-31	-31	-31	TRAPPA	34	
AL	08E4720	44U4032	400	34	V	H	-8	30	0.100	120	---	---	---	-19	-16	-16	-14	-11	-13	-16	-12	-14	-25	-30	-26	TORINO EREMO	30	
NO	08E2254	45U4844	613	43	V	H	8	32	0.500	20	---	---	---	-5	-4	-5	-14	-9	-13	-21	-23	-23	-23	-20	-10	M. PENICE	23	
CH	07E3331	44U0936	1820	26	V	H	8	12	0.100	15	---	---	---	-11	-11	-15	-22	-30	-30	-30	-30	-30	-30	-22	-15	COSTA MURIN	34	
TO	07E2739	45U2405	1105	25	V	H	-8	16	0.050	85	325	---	---	-19	-18	-16	-14	-14	-18	-25	-33	-33	-33	-22	-16	-14	FAIALLO	27
NO	08E2712	45U5251	1475	37	V	P	-8	53	1.000	40	310	---	---	-5	-7	-5	-20	-8	-13	-9	-12	-9	-12	-5	-8			
VC	08E1736	45U4915	1221	32	H	P	-8	30	0.200	0	180	270	---	-27	-27	-27	-27	-24	-24	-24	-27	-27	-27	-27	-27	TORINO EREMO	30	
VC	08E1736	45U4915	1221	32	V	P	-8	30	1.000	0	180	270	---	-4	-5	-11	-20	-11	-5	-4	-3	-3	-5	-3	-5	TORINO EREMO	30	
AL	08E5313	44U4256	455	25	V	H	8	33	0.150	80	180	280	16	-15	-10	-9	-10	-13	-9	-13	-15	-9	-10	-13	-10	TORINO EREMO	30	
TO	07E2804	45U4402	1350	29	V	P	-8	32	10.000	270	---	---	---	-2	-2	-2	-10	-10	-10	-5	1	8	10	6	6			
NO	08E3113	46U0715	842	22	H	U	-40	40	0.300	65	---	---	---	-13	-9	-5	-6	-16	-25	-25	-25	-25	-21	-15	-15	S. MARIA MAGGIO	33	
VC	08E9142	45U4913	990	27	H	U	-15	15	0.050	165	275	---	---	-33	-33	-33	-33	-19	-14	-14	-17	-18	-13	-15	-23	PIODE	41	
TO	07E3050	44U5939	220	37	H	U	8	70	0.100	15	85	---	---	-11	-11	-11	-11	-15	-26	-31	-31	-31	-31	-31	-31	TORINO EREMO	30	
CH	07E4942	44U2324	550	21	H	U	-25	25	0.020	225	310	---	---	-23	-35	-37												

PIEMONTE

IMP. IMPIANTO	PR LONGIT.	LA. T.	QUOTA	CH P	T	U	HT	EXPAN	KK	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL
ARELA TAVARO	CH 07E5515	4412429	400	22	H	U	20	0.050	0	90	0	0	-13	-17	-17	-13	-16	-25	-28	-31	-31	-28	-25	-16	TORINO EREMO	30
AREZZA MOLIFERATO	AT 06E2351	4407116	243	E	V	H	20	0.050	55	235	325	---	-16	-16	-14	-21	-33	-33	-26	-15	-13	-16	-14	-14	TORINO EREMO	30
AREZZA	NO 06E2526	4505152	830	29	H	H	25	0.080	250	340	---	-12	-20	-30	-31	-31	-31	-26	-17	-12	-14	-12	-12	-12	CANDOGGIA	25
AREZZA	CH 07E5221	4410601	1570	22	H	H	20	0.100	230	---	---	---	-23	-16	-13	-16	-27	-27	-12	-11	-15	-24	-30	---	---	---
AVIGLIANO	AL 08E2011	4500245	262	27	H	H	8	0.030	10	---	---	---	-15	-15	-15	-22	-34	-34	-34	-34	-34	-34	-34	-34	M. PENICE	23
AVIGLIANO	AL 06E4653	4501332	1530	34	H	H	45	0.300	55	---	---	---	-15	-15	-15	-15	-22	-25	-25	-25	-25	-25	-25	-25	PAMPALU'	24
AVIGLIANO	TO 06E4653	4501332	1530	34	V	H	45	0.300	150	---	---	---	-25	-25	-25	-18	-15	-16	-15	-18	-24	-25	-25	-25	PAMPALU'	24
AVIGLIANO	AL 08E4612	4401307	280	31	V	H	25	0.500	60	170	---	---	-12	-5	-3	-8	-5	-5	-5	-3	-15	-23	-23	-18	M. PENICE	23
AVIGLIANO	TO 07E0154	4500454	1635	24	H	P	0	0.250	160	240	---	---	-23	-23	-23	-23	-15	-10	-11	-10	-10	-13	-21	-23	---	---
AVIGLIANO	CH 07E3645	4401951	1635	24	V	P	0	2.000	125	225	---	---	-12	-17	-17	-17	-3	-5	-5	-5	-5	-5	-5	-5	---	---
AVIGLIANO	NO 08E1918	4610639	605	22	H	P	25	1.000	165	---	---	---	-23	-31	-23	-16	-15	-15	-15	-15	-23	-31	-33	---	---	---
AVIGLIANO	NO 08E1520	4610059	380	34	H	P	30	1.000	10	---	---	---	0	-1	-6	-11	-9	-13	-20	-20	-20	-18	-6	---	---	---
AVIGLIANO	VC 08E0220	4504635	925	41	H	U	21	0.100	120	350	---	---	-11	-16	-19	-13	-11	-13	-23	-31	-31	-31	-19	---	---	---
AVIGLIANO	TO 07E3544	4502439	900	24	V	H	0	0.100	10	270	---	---	-15	-15	-22	-30	-30	-30	-30	-22	-13	-10	-14	---	---	---
AVIGLIANO	TO 07E1615	4405249	900	24	H	U	20	0.050	---	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	---	---	---
AVIGLIANO	TO 06E5650	4405931	2325	37	H	H	27	0.050	240	---	---	---	-22	-29	-34	-34	-34	-34	-34	-24	-17	-14	-19	---	---	---
AVIGLIANO	NO 08E1640	4505812	796	27	H	H	60	0.050	60	140	---	---	-23	-22	-20	-22	-23	-20	-24	-33	-33	-33	-33	---	---	---
AVIGLIANO	NO 08E3640	4505812	796	27	V	H	60	0.700	65	195	---	---	-10	-4	-2	-3	-5	-7	-2	-2	-6	-13	-22	---	---	---
AVIGLIANO	NO 08E2014	4610550	850	33	H	H	0	0.100	30	---	---	---	-12	-10	-12	-19	-10	-14	-22	-30	-30	-30	-30	---	---	---
AVIGLIANO	VC 07E5707	4504953	1145	25	H	U	26	0.100	115	335	---	---	-12	-19	-19	-12	-10	-14	-22	-30	-30	-30	-30	---	---	---
AVIGLIANO	NO 08E2315	4610932	870	43	H	H	0	0.100	60	---	---	---	-21	-13	-10	-13	-21	-30	-30	-30	-30	-30	-30	---	---	---
AVIGLIANO	CH 07E3014	4401633	1075	25	V	H	20	0.100	145	---	---	---	-17	-17	-18	-19	-12	-10	-13	-19	-30	-30	-30	---	---	---
AVIGLIANO	TO 06E4126	4500250	1790	35	H	H	8	0.100	30	---	---	---	-13	-10	-13	-23	-30	-30	-30	-30	-30	-30	-30	---	---	---
AVIGLIANO	TO 07E2315	4500749	694	25	H	H	8	0.100	40	300	---	---	-11	-10	-10	-16	-30	-30	-30	-30	-30	-30	-30	---	---	---
AVIGLIANO	TO 06E5501	4500541	1213	32	H	H	8	0.100	50	215	---	---	-18	-11	-10	-15	-27	-24	-14	-10	-12	-19	-30	---	---	---
AVIGLIANO	NO 08E2634	4610813	895	33	H	H	25	0.400	90	---	---	---	-24	-19	-9	-5	-10	-12	-14	-18	-10	-8	-11	---	---	---
AVIGLIANO	CH 07E1621	4401344	1200	31	H	H	20	0.250	280	---	---	---	-17	-18	-13	-12	-13	-20	-26	-23	-11	-6	-8	---	---	---
AVIGLIANO	CH 07E5342	4402129	635	27	H	P	8	0.100	35	125	---	---	-14	-10	-13	-11	-10	-12	-19	-30	-30	-30	-30	---	---	---
AVIGLIANO	VC 08E0347	4502556	720	25	H	H	8	0.150	90	---	---	---	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	---	---	---
AVIGLIANO	CH 08E0853	4402443	760	24	V	H	8	0.100	350	---	---	---	-10	-16	-14	-16	-17	-22	-28	-30	-30	-30	-30	---	---	---
AVIGLIANO	VC 08E0553	4504541	1029	25	H	H	0	0.150	20	290	---	---	-10	-8	-13	-26	-28	-28	-28	-28	-16	-9	-9	---	---	---
AVIGLIANO	CH 07E0458	4402516	1430	26	H	H	8	0.050	260	---	---	---	-33	-33	-30	-24	-22	-26	-27	-19	-14	-13	-17	---	---	---
AVIGLIANO	TO 06E5136	4405834	2680	29	H	H	0	0.150	55	235	325	---	-10	-12	-9	-12	-21	-28	-16	-11	-10	-12	-10	---	---	---
AVIGLIANO	CH 07E2228	4401509	1009	31	V	H	0	0.100	35	125	---	---	-13	-12	-13	-10	-10	-11	-19	-28	-30	-19	-15	---	---	---
AVIGLIANO	TO 07E3906	4500231	245	34	H	H	8	0.500	115	---	---	---	-23	-23	-13	-5	-4	-7	-17	-23	-23	-23	-23	---	---	---
AVIGLIANO	TO 07E4007	4500420	248	27	H	P	0	3.000	75	165	---	---	-13	-1	4	3	5	3	4	-1	-13	-15	-15	---	---	---
AVIGLIANO	TO 07E4408	4500227	675	30	H	P	8	200.000	---	---	---	---	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	---	---	---
AVIGLIANO	TO 07E2226	4500623	405	29	H	H	8	0.200	60	320	---	---	-10	-10	-7	-9	-18	-27	-27	-27	-27	-15	-8	---	---	---
AVIGLIANO	CH 08E0115	4401127	1040	34	H	H	0	0.500	250	---	---	---	-4	-8	-7	-4	-5	-11	-20	-8	-1	-4	-8	---	---	---
AVIGLIANO	VC 08E0750	4501959	1350	34	V	P	0	3.000	90	---	---	---	-9	-2	2	3	2	-2	-9	-15	-15	-15	-15	---	---	---
AVIGLIANO	VC 08E2106	4504442	720	24	V	H	8	0.100	230	---	---	---	-30	-30	-30	-30	-31	-22	-15	-11	-10	-13	-20	---	---	---
AVIGLIANO	NO 08E1928	4610537	782	24	H	H	25	0.050	315	---	---	---	-15	-23	-21	-18	-21	-21	-18	-21	-23	-16	-14	---	---	---
AVIGLIANO	VC 08E1508	4504825	665	27	H	H	0	0.080	0	110	---	---	-11	-14	-15	-12	-11	-16	-27	-31	-31	-31	-22	---	---	---
AVIGLIANO	NO 08E1515	4610251	921	27	V	H	8	0.100	160	260	---	---	-30	-30	-30	-22	-15	-12	-14	-11	-14	-12	-15	---	---	---
AVIGLIANO	CH 07E2821	4401415	850	33	V	H	0	0.250	245	---	---	---	-24	-24	-24	-24	-18	-18	-15	-8	-6	-6	-6	---	---	---
AVIGLIANO	NO 08E1708	4610337	380	30	V	H	0	1.000	280	---	---	---	-17	-27	-27	-27	-27	-27	-27	-15	-10	-7	-8	---	---	---
AVIGLIANO	CH 07E4453	4402008	807	28	V	P	0	0.100	285	---	---	---	-10	-9	-7	-10	-14	-14	-14	-12	-6	-1	-1	---	---	---
AVIGLIANO	TO 07E1634	4405448	916	25	H	H	0	0.150	305	---	---	---	-19	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	---	---	---
AVIGLIANO	VC 08E1102	4504952	703	36	H	H	0	0.250	240	---	---	---	-15	-19	-19	-16	-15	-19	-18	-10	-6	-7	-13	---	---	---

Tale impianti 99

Totale impianti		35	LIGURIA																											
U.FE.	U.FE. INIZIO	PR	LONGIT	LATIT	QUOTA	CH	P	VO	HT	EPHVK	FW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IHP	PILOTA	CPI	
	ALASSIO	SV	08E0934	43U5941	145	22	V	H	-8	17	0.100	15	---	---	---	-11	-11	-16	-24	-30	-30	-30	-30	-30	-30	-24	-16	PUNTA VEGLIASC	40	
	ANIBRA	SV	08E0752	43U5652	180	23	H	-8	20	0.100	15	---	---	---	---	-11	-11	-12	-18	-17	-22	-30	-30	-30	-30	-30	-16	M.BEIGUA	32	
	BAHIMETTO	SV	08E0649	44U1149	750	23	H	8	20	0.100	125	---	---	---	---	-30	-30	-16	-12	-10	-11	-15	-22	-30	-30	-30	-30	CALIZZANO	28	
	BEVERINO	SP	09E1647	44U1143	282	33	V	H	0	30	0.100	90	260	---	---	-29	-22	-13	-10	-13	-20	-18	-11	-10	-15	-26	LA SPEZIA M.PA	31		
	BIATTA	SP	09E4554	44U0616	745	23	V	-	20	0.080	143	262	---	---	-11	-31	-28	-28	-24	-21	-25	-26	-24	-21	-31	-28	GENOVA PORTOFI	29		
	BONFIGHERA	IM	07E4021	43U1707	138	37	H	0	44	0.300	70	280	---	---	-19	-11	-7	-8	-14	-25	-25	-22	-11	-7	-8	-14	COLDIRODI	23		
	BONZINASCA	GE	09E2411	44U2437	576	34	V	-8	20	0.100	220	330	---	---	-13	-22	-29	-29	-26	-15	-10	-13	-14	-14	-10	-10	S.MARTINO DEL	23		
	BRACCIO	GE	09E2826	44U1522	299	21	H	0	15	0.100	155	---	---	---	---	-30	-30	-30	-24	-14	-10	-12	-20	-30	-30	-30	GENOVA PORTOFI	29		
	BULICINARO	GE	08E4052	44U1304	625	24	V	8	21	0.300	145	---	---	---	-18	-25	-20	-14	-8	-6	-9	-16	-25	-23	-17	-16	TIGLIETO	64		
	LUSSALLA	GE	09E0002	44U3312	805	25	H	0	25	0.300	300	---	---	---	-17	-25	-25	-25	-20	-12	-12	-17	-14	-11	-5	-8	M.BEIGUA	32		

— 78 —

LIGURIA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EMPH	PM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
ALBA	SV	04E1235	44N1709	750	31	H	H	0	23	0.100	230	---	---	---	-23	-32	-32	-32	-32	-20	-13	-12	-14	-21	-18	M. SETTEPANI	21			
PIETRA LITURIA	SV	04E1641	44N0907	151	31	V	H	-8	25	0.250	319	---	---	---	-10	-14	-12	-14	-25	-21	-24	-30	-24	-17	-12	-11	GENOVA PORTOFI	29		
PIETRA DI TEGO	SV	07E5555	44N0902	715	37	V	H	0	50	0.250	275	---	---	---	-26	-24	-17	-13	-17	-15	-13	-19	-10	-7	-9	-16	PUNTA VEGLIASC	40		
IMPERIA	SV	04E5379	44N0541	185	22	V	H	8	17	0.100	135	---	---	---	-11	-12	-16	-19	-13	-13	-14	-16	-17	-20	-18	-7	PUNTA VEGLIASC	31		
PIZZO CERESA	SV	04E0853	44N0603	708	28	V	H	0	30	0.200	318	---	---	---	-12	-20	-27	-27	-27	-27	-27	-27	-16	-15	-9	-8	-7	PUNTA VEGLIASC	40	
FULCIVERA	GE	08E5143	44N2915	766	22	H	P	8	30	5.000	60	160	---	---	7	2	4	1	2	4	3	-3	-12	-12	-12	-12	-12	GENOVA PORTOFI	29	
LAUTINAREA	IM	04E0011	43N5609	209	26	V	H	8	10	0.030	280	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	IMPERIA	24	
LAUTINAREA	SV	04E2457	44N2701	634	22	V	H	-8	33	0.050	0	170	---	---	-13	-16	-17	-17	-13	-15	-23	-31	-22	-21	-17	-14	M. BEIGUA	32		
PORTOFINO IARE	GE	04E1239	44N1805	5	23	H	H	-8	11	0.030	343	---	---	---	-15	-22	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. PANTALEO	37
PORTOFINO IARE	SV	04E0945	44N0133	585	40	V	P	8	30	1.500	215	315	---	---	-8	-18	-18	-18	-18	-15	-4	1	0	0	1	0	1	0	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E2335	44N1703	275	22	V	H	8	20	0.100	70	---	---	---	-15	-18	-11	-12	-17	-26	-30	-23	-19	-29	-29	-29	-29	-29	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E2644	44N2205	797	31	V	H	---	20	0.100	75	---	---	---	-26	-19	-11	-11	-15	-26	-29	-29	-29	-29	-29	-29	-29	-29	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E2644	44N2205	797	31	V	H	---	20	0.100	235	---	---	---	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E4518	44N0812	360	34	V	H	---	20	0.050	25	295	---	---	-17	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E4434	44N0541	285	21	H	H	8	20	0.100	111	---	---	---	-11	-10	-14	-27	-20	-26	-30	-30	-30	-30	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E2452	44N1540	175	31	H	H	0	25	0.100	21	---	---	---	-11	-10	-14	-27	-20	-26	-30	-30	-30	-30	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E1118	44N2125	550	34	V	H	8	10	0.030	310	---	---	---	-23	-30	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E5620	44N3115	560	28	V	H	0	20	0.100	30	130	---	---	-13	-10	-14	-15	-13	-13	-20	-30	-30	-30	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E2023	44N1053	267	30	V	H	0	10	0.100	153	---	---	---	-30	-30	-30	-30	-22	-15	-10	-14	-20	-29	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E2046	44N2448	415	31	H	H	-8	12	0.030	0	90	---	---	-15	-18	-18	-15	-18	-29	-35	-35	-35	-35	-35	-35	-35	-35	GENOVA PORTOFI	29
PORTOFINO IARE	IM	07E5739	43N5108	80	21	H	H	0	15	0.030	5	95	---	---	-15	-19	-17	-15	-17	-24	-31	-31	-31	-31	-31	-31	-31	-31	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E2043	44N2200	342	23	V	H	8	30	0.100	44	284	---	---	-17	-12	-12	-14	-22	-17	-17	-21	-15	-12	-12	-12	-12	-12	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E1529	44N2022	165	37	H	H	0	20	0.050	270	---	---	---	-23	-23	-18	-13	-13	-16	-22	-13	-5	-3	-5	-13	-13	GENOVA PORTOFI	29	
PORTOFINO IARE	IM	07E4436	43N5707	1204	34	H	P	0	80	2.700	110	190	---	---	-16	-16	-16	-11	-11	-10	-10	-11	-16	-16	-16	-16	-16	-16	GENOVA PORTOFI	29
PORTOFINO IARE	IM	07E4436	43N5707	1204	34	H	P	0	80	2.000	85	265	355	---	---	-2	-2	-2	-2	-2	-12	-17	-8	0	2	-2	-2	-2	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E2448	44N3123	986	22	H	H	-8	30	0.050	15	105	---	---	-14	-14	-13	-14	-14	-19	-30	-33	-22	-18	-17	-17	-17	-17	M. LAGHICCILO	31
PORTOFINO IARE	SV	04E2525	44N3038	300	25	V	H	0	20	0.030	90	---	---	---	-35	-28	-21	-19	-21	-25	-31	-32	-35	-35	-35	-35	-35	-35	M. BEIGUA	32
PORTOFINO IARE	SV	04E2336	44N3015	705	25	H	H	0	15	0.200	236	---	---	---	-27	-27	-27	-27	-27	-27	-27	-16	-9	-7	-1	-1	-1	-1	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E2336	44N3015	705	25	H	H	0	15	0.200	236	---	---	---	-27	-27	-27	-27	-27	-27	-27	-16	-9	-7	-1	-1	-1	-1	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E5032	44N2607	138	34	H	H	8	33	0.100	185	287	---	---	-11	-18	-18	-18	-18	-2	-2	-1	-1	-1	-1	-1	-1	-1	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E5032	44N2607	138	34	H	H	8	33	0.100	185	287	---	---	-11	-18	-18	-18	-18	-2	-2	-1	-1	-1	-1	-1	-1	-1	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E0616	44N2247	184	25	V	H	---	12	0.050	70	---	---	---	-19	-17	-15	-17	-17	-21	-21	-28	-33	-33	-33	-33	-33	-33	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3107	44N2255	365	35	V	H	8	30	0.050	70	320	---	---	-19	-19	-13	-14	-19	-25	-33	-33	-25	-19	-14	-13	-13	-13	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E4025	43N5017	400	29	V	H	0	32	0.100	220	---	---	---	-30	-30	-30	-30	-30	-21	-16	-10	-11	-17	-24	-30	-30	GENOVA PORTOFI	29	
PORTOFINO IARE	IM	07E5154	43N5031	207	21	V	H	8	40	0.250	335	---	---	---	-11	-19	-26	-18	-17	-22	-22	-17	-16	-17	-14	-9	-9	-9	GENOVA PORTOFI	29
PORTOFINO IARE	IM	07E5154	43N5031	207	21	V	H	8	40	0.250	335	---	---	---	-11	-19	-26	-18	-17	-22	-22	-17	-16	-17	-14	-9	-9	-9	GENOVA PORTOFI	29
PORTOFINO IARE	GE	04E3741	44N3202	710	64	V	P	-8	20	1.000	60	---	---	---	-17	-14	-13	-17	-25	-30	-30	-30	-30	-30	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E1216	44N0723	150	25	V	H	---	24	0.100	50	---	---	---	-17	-14	-13	-17	-25	-30	-30	-30	-30	-30	-30	-30	-30	-30	GENOVA PORTOFI	29
PORTOFINO IARE	IM	07E5437	43N5839	405	28	H	H	8	30	0.050	150	270	---	---	-16	-20	-29	-27	-18	-15	-17	-20	-16	-13	-16	-13	-16	-13	IMPERIA	26
PORTOFINO IARE	GE	04E1001	44N3041	890	34	H	H	0	20	0.100	254	344	---	---	-11	-18	-28	-30	-30	-30	-28	-18	-11	-12	-11	-11	-11	-11	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16	-24	-16	-21	-20	-26	-23	-22	-16	-15	-14	-14	-14	-14	GENOVA PORTOFI	29
PORTOFINO IARE	SV	04E3722	44N2933	821	28	V	H	---	70	0.200	5	---	---	---	-16															

LOMBARDIA

PR	FR	CA	QUOTA	CH	P	T	VO	LT	EFF	PM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
SO 09E5922	4610914	770	27	H	H	0	20	0.150	70	290	---	---	---	16	13	10	10	16	28	28	28	16	10	10	13	POIRA	33		
BS 10F0535	45N5308	540	31	H	H	0	22	0.500	200	---	---	---	---	22	12	12	22	10	11	4	3	8	10	10	20	M. CREO'	27		
SO 10F0420	4630445	1439	26	V	H	0	14	0.100	15	285	---	---	---	25	23	26	30	30	30	30	30	26	23	25	20	M. PADRIG	22		
RG 04F5457	45N5717	990	28	H	H	0	12	0.300	30	---	---	---	---	8	5	8	15	19	16	21	17	14	15	22	18	VILLA D'OGNA	25		
CO 09E1513	45N5124	850	31	V	H	0	32	0.500	65	350	---	---	---	5	14	6	12	10	9	12	18	24	19	12	6	M. PENICE	23		
CO 09E2736	45N5734	1165	31	V	H	0	38	0.200	150	235	320	---	---	14	23	27	21	11	9	10	12	9	9	12	6	NARRO	29		
CO 09E1520	45N5737	684	27	H	P	0	8	4.000	5	---	---	---	---	6	4	1	8	1	2	2	8	10	4	0	3	3	3		
SO 09E3400	46N0632	850	27	H	H	0	25	0.050	110	215	---	---	---	28	33	21	14	13	21	18	13	16	17	20	21	POIRA	33		
SO 09E3400	46N0632	850	27	V	H	0	25	0.000	25	---	---	---	---	8	1	16	19	21	21	21	21	21	21	21	14	POIRA	33		
BS 10E1710	45N5642	480	22	V	H	0	20	0.300	235	---	---	---	---	12	8	10	16	25	25	13	7	5	8	16	20	M. CREO'	27		
BS 10E1710	45N5642	480	22	V	H	0	20	0.100	168	---	---	---	---	30	30	26	20	15	11	14	19	25	30	30	30	M. CREO'	27		
BS 10E2941	45N5548	340	26	V	H	0	25	0.400	15	---	---	---	---	7	7	10	18	26	26	26	26	26	26	18	10	M. PENICE	23		
SO 10E2147	46N2141	1556	28	H	P	0	22	1.500	350	---	---	---	---	2	3	14	18	18	11	11	18	18	6	1	M. PADRIG	22			
BS 10E1850	45N5630	400	37	V	H	0	30	0.100	100	210	---	---	---	30	22	15	11	13	12	15	10	13	19	27	30	M. MADDALENA	43		
BS 10E1747	45N5450	1090	24	H	H	0	23	0.250	20	290	---	---	---	9	7	11	22	26	26	26	26	14	8	8	8	7	PASPARDO	30	
RG 09E4011	45N5418	875	34	H	H	0	11	0.050	4	---	---	---	---	13	15	24	33	33	33	27	22	23	30	30	18	S. PELLEGRINO	22		
CO 09E5652	45N5835	912	41	H	H	0	8	0.400	---	---	---	---	---	8	6	5	9	1	1	6	5	8	8	8	8	8	8		
VA 09E4623	45N5204	1216	28	V	P	0	35	20.000	---	---	---	---	---	11	9	11	9	1	1	6	10	11	12	8	11	11	11		
VA 09E4623	45N5204	1216	28	H	P	0	38	3.000	145	---	---	---	---	15	15	15	4	3	5	1	8	13	15	15	15	15	15		
BS 10E3236	45N4538	1325	44	H	H	0	22	0.300	255	---	---	---	---	25	25	25	25	25	21	21	18	17	16	21	25	M. PENICE	23		
BS 10E3409	45N4507	930	36	V	H	0	20	0.250	80	---	---	---	---	18	9	6	9	18	24	26	26	26	26	24	CAPOVALLI	44			
CO 09E0904	45N5558	220	34	H	H	0	22	0.200	24	204	---	---	---	11	7	11	18	26	15	9	7	10	14	11	9	M. GIREGLIO	32		
CO 09E2204	46N1956	1120	22	H	H	0	30	0.600	350	---	---	---	---	3	6	15	13	11	15	14	19	21	21	11	4	NOVATE MEZZOLA	30		
RG 09E5943	45N5302	885	30	V	P	0	40	1.000	50	260	---	---	---	15	2	0	5	16	17	13	13	3	1	4	13	M. CREO'	27		
BS 10E1913	45N4830	1019	34	H	H	0	12	0.050	80	---	---	---	---	21	22	14	14	19	32	33	33	33	30	20	16	M. NARIVA	28		
CO 09E0458	45N4923	480	29	H	P	0	25	1.000	27	297	---	---	---	3	0	4	16	20	20	11	9	11	3	0	2	M. NARIVA	28		
CO 09E0611	45N4723	459	57	V	P	0	66	1.000	---	---	---	---	---	4	1	3	4	1	3	4	1	3	4	1	3	4	1	M. PENICE	23
BS 10E2124	46N1037	1195	28	H	H	0	23	0.100	265	---	---	---	---	17	20	28	31	25	18	17	15	13	11	17	15	MALONNO	21		
RG 10E0105	45N4720	575	29	H	H	0	22	0.300	270	---	---	---	---	9	10	19	27	27	27	27	16	8	5	9	10	M. CREO'	27		
BS 10E3247	45N3756	405	49	V	P	0	10	0.100	52	---	---	---	---	17	11	10	14	22	29	29	29	29	29	29	29	29	M. VENDA	25	
BS 10E1026	45N3927	688	21	H	P	0	25	1.000	45	135	315	---	---	10	8	6	10	8	11	18	12	8	3	1	9	M. PENICE	23		
BS 10E2706	45N3512	275	27	V	H	0	20	0.300	0	270	---	---	---	5	8	10	23	25	25	23	16	8	5	9	9	M. PENICE	23		
BS 10E0614	45N5540	1280	29	H	H	0	20	0.050	0	---	---	---	---	14	17	26	33	33	33	33	33	33	26	17	ANGULO	31			
PV 09E0349	44N5130	450	25	V	H	0	20	0.200	95	350	---	---	---	9	7	11	7	8	13	19	27	27	27	27	14	9	M. PENICE	23	
BS 10E2835	45N4453	410	33	V	H	0	12	0.060	50	180	---	---	---	19	13	12	17	17	15	12	15	21	27	32	26	CAPOVALLI	44		
BS 10E2047	46N1255	1200	25	H	H	0	22	0.300	63	---	---	---	---	18	9	5	7	14	25	25	25	25	25	25	25	25	MALONNO	21	
CO 09E0028	45N5306	275	61	V	H	0	32	0.200	190	---	---	---	---	21	14	10	9	9	9	7	8	12	9	27	27	COMO BRUNATE	29		
CO 09E0254	45N5926	1010	26	V	H	0	20	0.100	110	220	---	---	---	30	25	17	12	11	14	14	11	12	17	29	30	M. GIREGLIO	32		
CO 09E2431	45N5207	400	34	V	P	0	20	3.000	190	---	---	---	---	15	15	15	15	4	2	5	5	2	5	15	15	15	15		
LC 09E2255	45N5035	425	41	H	H	0	15	0.100	35	305	---	---	---	14	11	13	22	30	30	30	30	27	18	12	16	RECCO	34		
RG 09E5211	45N4729	680	24	H	H	0	40	0.200	60	330	---	---	---	10	10	8	10	17	28	28	28	28	18	10	8	M. NARIVA	28		
SO 10E0955	46N3225	2280	28	H	H	0	42	0.200	250	---	---	---	---	26	26	26	22	16	14	16	15	11	13	21	26	PASSO FOSCANO	30		
SO 10E1351	46N1448	750	35	H	H	0	30	0.050	214	---	---	---	---	28	22	25	26	25	26	18	15	16	22	34	34	M. PADRIG	22		
BS 10E2430	45N4154	956	27	V	H	0	40	0.125	---	---	---	---	---	11	10	12	12	21	29	29	23	13	10	11	13	M. PENICE	23		
RG 10E0145	45N4444	1090	27	H	P	0	40	10.000	30	---	---	---	---	6	8	6	8	5	6	10	10	10	10	10	1	1	1		
BS 10E1513	45N4624	876	29	H	H	0	42	0.200	200	---	---	---	---	19	16	16	17	16	15	14	12	14	22	20	27	GARDONE VAL TR	21		
CO 09E0612	45N5708	970	32	V	H	0	40	0.400	110	290	---	---	---	25	25	15	7	6	9	10	8	8	7	6	12	BELLARIO	22		
BS 10E1710	45N3259	860	43	V	P	0	40	13.000	270	---	---	---	---	9	9	9	9	9	9	9	8	2	5	2	8	8	8		
BS 10E1710	45N3259	860	43	V	P	0	40	10.000	320	---	---	---	---	4	2	1	5	10	10	10	10	8	1	6	7	7	7		
BS 10E2413	45N4946	1864	28	H	H	0	20	0.300	250	---	---	---	---	25	25	22	23	25	19	14	10	11	16	25	M. PENICE	23			
VA 09E5120	45N5628	870	45	V	H	0	30	0.200	280	---	---	---	---	15	17	24	27	27	27	27	25	14	8	10	14	CAMPO DEI FIOR	28		
VA 09E5453	45N5312	993	25	V	P	0	30	0.300	315	---	---	---	---	21	25	25	25	25	25	25	25	25	21	16	16	CAMPO DEI FIOR	28		
VA 09E5453	45N5312	993	25	V	P	0	30	1.000	10	250	---	---	---	10	12	18	20	20	20	20	17	13	12	20	11	CAMPO DEI FIOR	28		
SO 10E1206	46N1124	1881	22	H	P	0	31																						

ICARDAIA

NAME, IUPAINTO	PR	LONGIT	LATIT	Q'OTA	CH	P	T	V	UT	EPDM	K9	A21	A22	A23	000	030	050	080	120	150	180	210	240	270	300	330	INQ	PILOSA	C2L
II PENIA	RG	09E4802	45N454	1125	22	V	N	0	30	0.500	220	---	---	---	-19	-11	-7	-10	-13	-10	-8	-4	-5	-10	-12	-18	M. PENICE	23	
II SQUAFIURE	CO	09E2022	46N0558	1777	37	H	P	-8	30	1.300	50	---	---	---	-3	-1	0	-4	-17	-19	-19	-12	-6	-8	-9	-6	---	---	---
II SIELLO	RS	10E3105	45N1917	800	22	H	N	3	32	0.060	65	---	---	---	-30	-18	-15	-18	-17	-22	-26	-29	-21	-16	-20	-27	---	---	---
II TORCOLA	RG	09E4236	45N5661	786	25	H	N	8	15	0.500	---	---	---	---	-7	-13	-19	-15	-10	-11	-17	-21	-9	-4	-3	-17	M. PENICE	23	
MAE CAGRO	VA	08E4436	46N0305	660	25	V	N	0	18	0.200	284	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-14	-9	-9	-15	M. MOTTARONE	37	
MAURERIA DI OGA	SO	10E2108	45N1111	420	24	H	N	3	16	0.100	100	100	---	---	-17	-20	-15	-12	-13	-12	-15	-25	-31	-31	-23	BRAVADINA	26		
MAURERIA DI TIRAHIO	BS	10E0906	46N1307	565	31	H	N	0	20	0.030	---	---	---	---	-18	-17	-20	-20	-24	-35	-35	-35	-35	-31	-20	-15	---	---	---
MAGASA	BS	10E3742	45N4667	1232	53	H	N	0	24	0.250	230	---	---	---	-25	-23	-19	-17	-18	-19	-18	-12	-15	-12	-19	-20	CAPOVALLE DOGA	36	
MALORBO	RS	10E1912	46N0419	1335	21	H	N	0	30	0.500	90	---	---	---	-13	-14	-8	-7	-9	-16	-26	-17	-11	-8	-9	-14	PASPARDO	30	
MAR PELLO	RS	10E1912	46N0419	1335	21	H	N	0	30	0.300	10	---	---	---	-5	-6	-12	-18	-25	-25	-25	-25	-25	-25	-16	-10	PASPARDO	30	
"	RS	10E1232	45N4305	945	39	H	N	-4	20	0.500	90	---	---	---	-23	-23	-19	-3	-10	-23	-23	-23	-23	-23	-23	-23	M. PENICE	23	
"	RS	10E1232	45N4305	945	39	V	N	-8	20	0.100	90	180	---	---	-30	-25	-21	-21	-20	-20	-22	-22	-25	-30	-30	-30	M. PENICE	23	
MAURICE	RS	10E0552	45N4418	300	37	H	N	-8	20	0.300	235	---	---	---	-25	-25	-25	-25	-25	-25	-16	-8	-5	-10	-22	-25	M. PENICE	23	
MILABO	MI	09E0958	45N2840	130	26	H	P	8	130	20.000	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	---	---	---	---
MILAZINO	CO	09E0823	46N0307	690	31	V	U	8	22	0.300	246	---	---	---	-15	-12	-21	-16	-14	-12	-10	-5	-5	-11	-16	-21	NAGGIO	26	
MIRGITO	CO	09E1132	46N0234	783	24	H	P	-8	40	1.000	100	280	---	---	-21	-21	-7	-1	-2	-9	-10	-11	-8	-1	-2	-10	CAMPIONE D'ITA	41	
MARRO	CO	09E2118	46N0154	965	29	H	N	0	40	0.200	135	---	---	---	-27	-27	-21	-12	-7	-7	-12	-21	-27	-27	-27	-27	NAGGIO	24	
"	CO	09E2118	46N0154	965	29	V	N	0	40	0.100	105	200	295	-23	-27	-16	-10	-11	-11	-13	-10	-12	-14	-10	-14	NAGGIO	24		
NOVATE MIZZOLA	CO	09E2545	46N1244	610	30	H	N	-8	20	0.500	340	---	---	---	-4	-11	-23	-23	-19	-9	-7	-9	-19	-19	-8	-4	M. BOMAFIUME	37	
ORRIGLIO	CO	09E2206	45N4949	635	21	V	P	0	27	1.500	210	---	---	---	-21	-21	-21	-21	-13	-8	-6	-5	-6	-8	-13	-21	M. PENICE	23	
ORE	BS	10E0730	45N3651	308	37	V	N	0	11	0.500	0	200	---	---	-3	-7	-16	-23	-23	-23	-23	-21	-9	-4	-6	-4	M. PENICE	23	
"	RG	09E5755	45N4034	498	22	H	P	8	22	1.000	250	---	---	---	-4	-11	-20	-20	-8	-4	-5	-1	0	-1	-1	-4	M. PENICE	23	
"	RG	09E5755	45N4034	498	22	V	P	8	22	1.500	110	---	---	---	-18	-9	-3	1	1	-2	-7	-18	-18	-18	-18	-18	M. PENICE	23	
PASPARDO	BS	10E2200	46N0149	990	30	V	N	0	40	0.500	220	330	---	---	-6	-16	-23	-23	-23	-21	-9	-3	-5	-9	-6	-3	M. CREO	27	
PASSO FOSCARINO	SO	10E1226	46N2937	2365	30	H	N	8	18	0.060	330	---	---	---	-16	-25	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	VALIDIDENTRO	25	
PIALICO	RG	10E0309	45N4921	821	49	V	H	8	22	0.500	120	---	---	---	-28	-27	-18	-11	-8	-18	-17	-23	-16	-20	-26	M. CREO	27		
PIAZZA BREIMANA	RG	09E4022	45N5635	574	27	H	N	0	22	0.050	75	330	---	---	-17	-16	-13	-14	-17	-25	-29	-33	-24	-15	-13	CATERATA CORNE	34		
PIAZZATOPRE	RG	09E4037	45N5905	900	28	H	U	-	20	0.100	350	---	---	---	-11	-15	-15	-21	-30	-30	-27	-19	-17	-22	-19	-12	PIAZZO	45	
PIAZZO	RG	09E4216	45N5950	1110	45	V	U	-	20	0.025	235	---	---	---	-36	-36	-36	-36	-36	-35	-28	-19	-16	-19	-30	-36	M. TORCOLA	25	
PIRA	SO	09E3356	46N0938	1030	33	H	P	0	38	2.500	90	---	---	---	-16	-8	0	4	0	-4	-7	-9	-16	-16	-16	-16	---	---	---
POINTE DI LECIO	BS	10E3113	46N1421	2038	24	H	N	-8	43	0.100	270	---	---	---	-19	-21	-27	-33	-33	-33	-33	-33	-23	-16	-14	-17	TEMU	32	
PONTIDA	RG	09E2952	45N4327	575	37	V	N	-8	22	0.580	330	---	---	---	-6	-5	-9	-14	-22	-22	-22	-22	-16	-10	-5	-4	---	---	---
PIETUNIA	CO	09E2411	46N0234	1318	33	H	N	0	20	0.050	325	---	---	---	-14	-19	-16	-19	-28	-33	-25	-18	-17	-15	-13	STARAZONA	25		
"	CO	09E2411	46N0234	1318	33	V	N	0	20	0.200	250	---	---	---	-27	-27	-27	-27	-27	-27	-26	-24	-12	-16	-23	-26	STARAZONA	25	
PRIMOLO	SO	09E5035	46N1609	1233	26	H	N	8	25	0.100	80	170	---	---	-30	-18	-11	-11	-11	-13	-10	-15	-26	-30	-30	VALVALENCO	28		
"	SO	09E4145	46N0912	660	29	H	N	8	20	0.100	290	---	---	---	-19	-16	-21	-31	-31	-31	-31	-31	-19	-12	-11	-14	POIRA	33	
"	RG	09E3803	45N4820	980	21	H	P	0	18	1.500	280	---	---	---	-18	-18	-18	-18	-18	-18	-18	-18	-15	0	-4	-18	MILANO	26	
"	RG	09E3803	45N4820	980	21	V	P	0	20	0.500	300	---	---	---	-13	-23	-11	-7	-7	-7	-12	-12	-15	-6	-4	-6	MILANO	26	
S. CATERINA VALFURVA	SO	10E2441	46N2511	3018	27	H	N	8	20	0.080	98	---	---	---	-31	-31	-31	-24	-31	-28	-31	-31	-31	-31	-31	-31	VALIDIDENTRO	25	
"	RG	09E4049	45N5220	980	22	H	P	-8	25	1.000	210	330	---	---	-4	-10	-20	-20	-11	-3	-1	-4	-3	-4	-1	M. PENICE	23		
S. PELLEGRINO	RG	09E3952	45N5041	475	30	H	N	0	20	0.050	0	165	888	-13	-16	-25	-32	-19	-14	-14	-19	-33	-33	-25	-16	S. PELLEGRINO	22		
S. PELLEGRINO LA TORRE	RS	10E2710	45N3708	966	24	H	P	-8	40	2.000	0	280	---	---	3	0	-7	-17	-17	-17	-17	-9	0	3	0	2	M. VENDA	25	
SELVA PIANA	SO	10E1745	46N2931	1610	21	V	N	8	20	0.100	235	---	---	---	-30	-30	-30	-30	-30	-30	-19	-12	-10	-13	-23	-30	VALIDIDENTRO	25	
SEJORSO	RG	09E4351	45N4709	1125	29	H	N	8	22	1.000	0	---	---	---	0	-4	-5	-7	-9	-19	-20	-20	-20	-20	-13	-3	M. PENICE	23	
SERINA	SO	09E3955	46N0452	265	24	V	H	-8	16	0.030	200	---	---	---	-35	-35	-35	-35	-29	-22	-16	-16	-19	-27	-35	-35	SONDRIO	30	
SIRIA	SO	10E1914	46N0214	1185	29	H	N	0	20	0.100	215	---	---	---	-30	-30	-30	-30	-30	-25	-14	-10	-12	-20	-30	M. PADRIO	22		
"	SO	10E1919	46N2014	1185	29	V	N	0	20	0.100	140	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. PADRIO	22	
"	SO	10E1929	46N2001	970	31	H	N	0	40	0.030	120	210	---	---	-33	-33	-25	-17	-15	-17	-15	-17	-15	-17	-25	-33	M. PADRIO	22	
SCHIALO	SO	09E5088	46N1018	800	30	H	P	0	63	2.500	90	270	---	---	-16	-9	0	3	0	-9	-8	-11	0	3	0	-9	POIRA	33	
SCHIALO OSPEDATE	RG	09E4158	45N5252	1050	21	H	U	-	20	0.030	180	270	---	---	-30	-33	-33	-30	-27	-18	-15	-19	-19	-15	-18	-27	M. PENICE	23	
STETTINO	CO	09E1613	46N0955	940	25	H	P	8	52	2.000	90	180	---	---	-17	-8	0	3	0	1	3	0	8	-17	-17	-17	---	---	---
STAZZONA	RS	10E0551	45																										

TOMBARDIA

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRPQ	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
09E5557	45N4452	1180	42	V	P	0	22	1.000	235	---	---	---	---	6	11	18	20	20	15	8	3	2	4	5	5	M. PENICE	23		
09E0913	46N0421	826	25	V	N	8	19	0.100	310	---	---	---	---	16	23	30	30	30	30	30	30	21	14	10	11	MOLZANO	31		
09E1810	45N5211	680	27	V	N	8	19	0.100	260	---	---	---	---	16	20	26	30	30	30	30	24	17	11	10	16	ABBO	31		
10E2058	46N2836	1427	25	V	N	0	40	0.250	280	---	---	---	---	13	13	20	26	26	26	26	24	12	7	8	14	BRADADINA	28		
10E2058	46N2836	1427	25	V	N	0	40	0.100	144	---	---	---	---	30	30	25	21	19	20	19	22	30	30	30	30	BRADADINA	28		
10E2027	46N2406	1500	24	V	N	8	12	0.050	20	---	---	---	---	15	15	18	22	21	25	33	33	33	33	33	33	22	BRADADINA	28	
10E2540	46N0407	1130	32	V	N	8	10	0.100	65	---	---	---	---	30	20	12	10	14	25	30	30	30	30	30	30	30	30	30	30
09E3221	45N4649	855	37	V	N	0	31	0.500	335	---	---	---	---	6	8	12	13	21	23	23	23	23	17	9	3	3	3	3	
09E2110	46N2522	1745	26	V	N	0	27	0.050	230	345	---	---	---	15	20	33	33	33	33	21	14	14	19	19	15	CHIAVENNA	22		
09E3435	45N5208	940	29	V	N	0	11	0.100	330	---	---	---	---	12	19	25	30	30	30	30	30	25	19	12	10	S. ANTONIO ABBA	21		
09E5227	46N1107	575	28	V	N	8	30	0.200	345	---	---	---	---	8	14	25	27	27	27	27	27	27	25	14	8	SONDRIO	30		
09E4000	45N4340	495	29	V	P	0	42	1.500	295	---	---	---	---	7	18	18	8	2	1	1	1	3	0	4	1	M. PENICE	23		
09E3250	45N5856	1125	F	V	U	--	15	0.005	140	230	---	---	---	43	43	43	32	24	23	27	27	23	26	36	43	VALTORTA PIANI	32		
09E3247	45N5824	1010	37	V	U	--	15	0.070	40	310	---	---	---	18	18	18	26	37	37	37	37	34	22	17	19	M. TORCOLA	25		
09E2019	46N0409	1082	24	V	N	8	20	0.100	70	340	---	---	---	24	19	20	21	25	30	30	30	30	30	30	30	30	STAZZONA	25	
10E3515	45N4517	985	27	V	N	8	12	0.100	0	---	---	---	---	11	13	22	30	23	20	21	25	30	30	30	30	30	30	30	
09E2705	46N1128	305	47	V	N	8	10	0.150	275	---	---	---	---	28	28	28	28	28	28	28	25	13	8	11	20	NOVATE MEZZOLA	30		
09E5530	45N5320	770	25	V	N	8	21	0.100	350	---	---	---	---	10	14	25	27	23	23	24	16	14	16	16	11	CHIUSONE	30		
09E2907	46N1951	685	31	V	N	0	11	0.100	100	---	---	---	---	30	27	15	10	11	18	25	19	16	19	28	30	CHIAVERIA	22		
10E0607	45N5950	1040	25	V	N	8	42	0.100	70	---	---	---	---	26	15	10	12	19	19	21	19	16	15	19	30	GIOCO DELLA PR	29		
09E4119	45N4759	676	24	V	N	0	27	0.050	330	---	---	---	---	26	23	32	32	32	32	32	32	32	32	32	32	S. ANTONIO ABBA	21		
09E4119	45N4759	676	24	V	N	0	27	0.300	40	---	---	---	---	8	5	5	10	16	24	21	15	12	13	19	16	S. ANTONIO ABBA	21		

Totale Impianti 121

TRENTO A ADICE

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRPQ	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
BZ	11E5612	46N5329	1340	25	H	0	30	0	0.250	55	---	---	---	-17	-20	-6	-13	-20	-26	-26	-26	-26	-26	-26	-26	-26	CAMPO TURES	30
TN	11E0338	45N5133	749	37	H	N	-8	40	0.500	147	---	---	---	-12	-7	-8	-8	-5	-3	-6	-16	-23	-23	-23	-23	-23	ROVERETO	29
BZ	11E3717	46N4218	1178	23	V	N	0	10	0.100	75	165	---	---	-28	-16	-11	-12	-10	-12	-11	-16	-28	-30	-30	-30	-30	FLORE	34
TN	11E1130	46N0828	770	66	H	0	20	0.100	275	---	---	---	---	-28	-30	-30	-30	-30	-30	-28	-18	-12	-10	-12	-18	PAGANELLA	21	
TN	11E1130	46N0828	770	66	V	0	20	0.100	173	---	---	---	---	-32	-32	-32	-22	-14	-11	-12	-14	-22	-32	-32	-32	PAGANELLA	21	
BZ	10E3303	46N3656	1962	25	H	N	0	57	0.450	355	---	---	---	-3	-8	-8	-8	-10	-11	-9	-11	-21	-22	-12	-5	VAL VENOSTA	22	
BZ	12E0842	46N5212	1330	24	H	N	0	23	0.100	75	200	---	---	-15	-16	-10	-11	-16	-15	-11	-10	-15	-21	-30	-30	VALDORA	34	
BZ	11E5345	46N3518	1520	22	V	N	0	30	0.100	10	120	---	---	-10	-12	-11	-13	-10	-12	-17	-23	-30	-35	-19	-14	COL ALTO IN BA	26	
TN	10E437	45N5759	785	27	H	0	16	0.030	155	---	---	---	---	-35	-35	-27	-18	-15	-16	-24	-35	-35	-35	-35	-35	PAGANELLA	21	
TN	10E5754	45N4335	825	31	P	-8	30	1.000	30	230	---	---	---	-9	-6	-8	-18	-20	-20	-15	-7	-6	-13	-13	-12	PILCANTE	37	
TN	11E1818	46N1014	1320	41	H	N	-8	22	0.050	220	---	---	---	-33	-33	-33	-27	-24	-23	-22	-16	-15	-18	-28	-33	PAGANELLA	21	
TN	11E1442	45N5615	1280	33	H	N	-8	40	0.060	220	---	---	---	-20	-18	-15	-14	-21	-23	-19	-13	-15	-16	-16	-18	PAGANELLA	21	
TN	11E0308	46N2416	1250	25	H	0	30	0.100	102	---	---	---	---	-30	-28	-17	-13	-14	-20	-30	-26	-18	-16	-13	-26	PAGANELLA	21	
TN	10E4601	46N0715	920	22	H	N	-8	30	0.050	220	---	---	---	-34	-34	-34	-34	-34	-34	-34	-20	-14	-17	-18	-24	CINA PALON	30	
TN	10E4601	46N0715	920	22	V	N	-8	30	0.100	0	---	---	---	-10	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	-27	CINA PALON	30	
TN	10E4601	46N0715	920	51	H	N	--	39	0.050	220	---	---	---	-34	-34	-34	-34	-34	-34	-34	-20	-14	-17	-18	-24	CINA PALON	30	
TN	11E1730	46N2414	638	24	H	N	0	99	0.200	175	315	---	---	-20	-10	-15	-15	-13	-11	-8	-21	-17	-18	-10	-10	CINA FENEGAL	27	
BZ	11E1730	46N2414	638	24	V	N	0	99	0.350	15	---	---	---	-18	-17	-18	-25	-25	-25	-25	-25	-25	-25	-25	-25	CINA FENEGAL	27	
TN	11E2748	46N4043	875	31	H	0	70	0.600	100	260	---	---	---	-14	-20	-8	-3	-5	-6	-8	-6	-5	-3	-3	-15	S. GIULIANA	28	
BZ	11E2428	46N4045	1615	30	H	N	-8	30	0.100	15	---	---	---	-10	-10	-12	-19	-29	-29	-29	-29	-29	-29	-29	-16	SARENTINO	28	
TN	10E4219	46N1018	970	37	H	P	0	33	1.000	204	---	---	---	-9	-4	-3	-7	-13	-6	-1	0	-4	-13	-20	-20	TIONE	29	
BZ	11E2957	46N1921	1385	31	H	N	-8	13	0.050	15	---	---	---	-14	-14	-20	-30	-33	-31	-33	-33	-31	-33	-33	-20	VALLE ISARCO	37	
BZ	11E5612	46N4722	1000	23	H	N	-8	42	0.750	15	---	---	---	-3	-2	-7	-18	-21	-21	-21	-18	-10	-7	-8	-6	MARANZA	28	
BZ	11E5612	46N4722	1000	23	V	N	-8	42	0.750	280	---	---	---	-12	-12	-12	-12	-12	-12	-7	-5	-3	-1	-3	-5	MARANZA	28	
TN	11E1941	46N1044	1182	33	H	N	-8	40	0.100	355	---	---	---	-11	-15	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	GRESTA	25	
BZ	11E3215	46N5653	1390	22	H	N	-8	37	0.400	65	---	---	---	-16	-8	-4	-6	-11	-24	-24	-24	-24	-24	-24	-24	VAL DI VIZZE	25	
TN	10E5039	46N1339	2024	27	H	0	20	0.250	245	345	---	---	---	-13	-18	-26	-26	-26	-26	-26	-26	-15	-12	-12	-14	-13	CINA PALON	30

TRENTINO A ADIGE

NAME, INFANTY	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EPID	RY	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
CAVALI DI TIRAS	BZ	11E2538	46N5231	1340	30	H	H	0	58	0.500	100	280	---	---	-7	-7	-5	-4	-4	-13	-23	-18	-6	-3	-4	-11	VALEZ ISARCO	37	
CAMPAL TUPES	BZ	11E2570	46N5352	1175	30	V	H	8	42	0.100	270	---	---	---	-13	-14	-20	-26	-23	-17	-16	-13	-10	-19	-11	BRUNICO	23		
CAMPAL S. BOVO	TH	11E4503	46N0834	1230	31	H	H	8	20	0.500	55	---	---	---	-10	-6	-4	-8	-16	-23	-23	-23	-12	-3	-10	PIERA DI PRIMI	29		
CARPIA	TH	11E3959	46N1157	950	33	H	H	8	14	0.030	110	---	---	---	-35	-35	-23	-16	-15	-20	-34	-35	-35	-35	-35	35	CANAL S. BOVO	31	
CARPIA	TH	11E2006	46N11547	1100	30	H	H	0	22	0.100	150	---	---	---	-30	-27	-22	-19	-12	-10	-12	-22	-20	-30	-30	-30	VAL DI CENERA	28	
CARPIA	TH	10E3723	45N5418	770	24	H	H	0	27	0.100	306	---	---	---	-37	-29	-29	-29	-29	-29	-29	-29	-26	-16	-10	-13	---	---	
CARPIA	TH	10E5637	46N0204	505	27	H	P	-8	25	0.050	90	205	---	---	-33	-27	-19	-27	-19	-27	-33	-33	-14	-18	-17	-21	PAGANELLA	21	
CARPIA	TH	10E5637	46N0204	505	27	H	P	-8	25	0.200	15	---	---	---	-8	-8	-19	-27	-27	-27	-27	-27	-27	-27	-27	-27	18	PAGANELLA	21
CARPIA	BZ	11E2416	46N3324	1285	33	V	N	0	30	0.050	205	---	---	---	-22	-29	-33	-32	-27	-20	-14	-13	-17	-16	-14	-17	CIMA SENEAL	27	
CARPIA	BZ	10E5452	46N4330	1365	26	H	H	8	36	0.050	280	---	---	---	-29	-33	-23	-20	-6	-17	-20	-16	-14	-14	-14	-14	VAL DI PRIMI	31	
CARPIA	TH	11E5021	46N4847	1275	24	H	H	0	10	0.100	5	175	---	---	-10	-11	-17	-16	-10	-11	-15	-27	-24	-24	-24	-24	VAL DI PRIMI	25	
CARPIA	TH	10E4903	46N1331	2064	30	H	P	-8	20	1.000	190	---	---	---	-10	-18	-13	-13	-18	-18	-18	-18	-18	-18	-18	-18	---	---	
CARPIA	TH	11E1304	46N2631	1740	27	H	P	-8	45	10.000	50	140	240	---	-1	-6	-6	-6	-6	-6	-6	-6	-6	-6	-6	-6	---	---	
CARPIA	TH	11E1304	46N2631	1740	27	H	P	-8	45	0.150	65	---	---	---	-27	-20	-15	-14	-13	-22	-29	-29	-29	-29	-29	-29	---	---	
CARPIA	BZ	11E5312	46N3303	1982	26	H	H	0	20	0.300	10	---	---	---	-5	-7	-15	-25	-25	-18	-13	-13	-13	-13	-13	-13	---	---	
CARPIA	BZ	11E5312	46N3303	1982	26	H	H	0	20	0.050	280	---	---	---	-29	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	---	---	
CARPIA	TH	10E4191	45N5347	1025	24	H	H	8	20	0.050	105	---	---	---	-29	-29	-22	-18	-19	-22	-22	-22	-22	-22	-22	-22	---	---	
CARPIA	TH	11E4453	46N2941	2482	34	H	H	8	26	0.200	215	---	---	---	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	---	---	
CARPIA	TH	11E4453	46N2941	2482	34	V	H	8	26	0.100	145	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	11E4453	46N2941	2482	34	V	H	8	26	0.050	220	---	---	---	-32	-35	-30	-33	-33	-33	-33	-33	-33	-33	-33	-33	---	---	
CARPIA	TH	11E4849	46N1524	1550	24	H	H	0	20	0.010	350	---	---	---	-20	-24	-33	-40	-40	-40	-40	-40	-40	-40	-40	-40	---	---	
CARPIA	TH	11E4849	46N1524	1550	24	H	H	0	20	0.010	290	---	---	---	-29	-40	-40	-40	-40	-40	-40	-40	-40	-40	-40	-40	---	---	
CARPIA	TH	11E3645	46N0233	1225	24	H	H	0	18	0.080	285	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	11E0858	46N1445	1500	29	H	H	0	20	0.200	320	---	---	---	-16	-27	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	---	---	
CARPIA	TH	11E0858	46N1445	1500	29	H	H	0	20	0.050	20	---	---	---	-14	-14	-22	-36	-36	-36	-36	-36	-36	-36	-36	-36	---	---	
CARPIA	TH	11E2720	46N5318	1437	24	H	H	0	20	0.100	150	---	---	---	-20	-24	-33	-40	-40	-40	-40	-40	-40	-40	-40	-40	---	---	
CARPIA	TH	10E3128	46N4757	1525	29	H	H	0	26	0.100	50	---	---	---	-11	-13	-11	-16	-20	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	BZ	12E1244	46N3390	1331	33	H	H	8	40	0.250	55	---	---	---	-9	-8	-6	-9	-13	-8	-1	-26	-20	-12	-8	-9	---	---	
CARPIA	TH	11E3334	46N2012	2222	28	H	H	8	6	0.400	104	---	---	---	-24	-24	-21	-6	-6	-20	-24	-24	-24	-24	-24	-24	---	---	
CARPIA	TH	11E3334	46N2012	2222	28	H	H	8	6	0.500	45	---	---	---	-10	-4	-4	-10	-22	-23	-23	-23	-23	-23	-23	-23	---	---	
CARPIA	TH	10E5300	45N5053	830	28	H	P	-8	28	0.200	300	---	---	---	-19	-11	-12	-21	-27	-27	-27	-27	-27	-27	-27	-27	---	---	
CARPIA	TH	10E5300	45N5053	830	28	H	P	-8	28	0.100	5	---	---	---	-12	-14	-19	-27	-29	-29	-29	-29	-29	-29	-29	-29	---	---	
CARPIA	TH	10E5816	45N5759	430	26	H	H	8	24	0.200	8	---	---	---	-0	-15	-18	-20	-27	-27	-27	-27	-27	-27	-27	-27	---	---	
CARPIA	TH	11E0939	46N1144	692	34	V	H	8	25	0.150	275	---	---	---	-23	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	---	---	
CARPIA	TH	11E0436	46N1126	1100	24	V	H	8	26	0.100	185	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	11E1610	46N0353	1015	42	H	P	-8	32	0.500	30	295	---	---	-5	-3	-5	-16	-22	-22	-12	-8	-7	-0	-5	-5	---	---	
CARPIA	TH	11E1452	46N1077	670	39	V	H	0	27	0.100	20	290	---	---	-10	-11	-14	-20	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	11E5000	46N0958	820	29	H	H	8	18	0.050	0	240	---	---	-15	-17	-27	-33	-33	-33	-33	-33	-33	-33	-33	-33	---	---	
CARPIA	BZ	11E3123	46N5136	1300	47	V	H	8	10	0.100	130	175	220	---	-30	-30	-30	-14	-11	-11	-11	-11	-11	-11	-11	-11	---	---	
CARPIA	BZ	11E2003	46N5802	1375	31	H	H	8	30	0.100	110	---	---	---	-30	-30	-21	-12	-10	-16	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	10E4013	46N2136	1600	42	H	H	8	18	0.050	130	---	---	---	-33	-33	-33	-23	-18	-19	-22	-23	-21	-24	-23	-23	---	---	
CARPIA	TH	11E1332	46N0721	840	24	H	H	0	20	0.100	345	---	---	---	-11	-17	-29	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	10E3934	45N5663	1080	0	H	H	0	30	0.300	230	---	---	---	-10	-14	-23	-25	-25	-25	-25	-25	-25	-25	-25	-25	---	---	
CARPIA	BZ	11E3627	46N4742	775	32	H	H	0	30	0.100	295	---	---	---	-23	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	BZ	11E4156	46N3750	1450	23	H	H	0	20	0.100	160	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	BZ	11E3944	46N3750	1450	23	H	H	0	40	0.200	300	---	---	---	-11	-9	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	---	---	
CARPIA	TH	11E1900	46N1325	930	25	H	H	8	20	0.100	175	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	TH	11E4024	45N5928	300	22	H	H	8	22	0.100	165	310	---	---	-17	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---	---	
CARPIA	BZ	11E5411	46N3934	1425	28	H	H	8	30	0.060	110	---	---	---	-18	-14	-15	-13	-13	-13	-13	-13	-13	-13	-13	-13	---	---	
CARPIA	BZ	11E3058	46N3603	950	30	H	H	8	10	0.100	90	---	---	---	-17	-12	-13	-10	-13	-11	-11	-11	-11	-11	-11	-11	---	---	
CARPIA	BZ	10E4223	46N3621	1220	32	H	H	0	22	0.500	55	305	---	---	-6	-6	-4	-7	-15	-23	-23	-23	-23	-23	-23	-23	---	---	
CARPIA	TH	11E1707	46N0630	1215	27	H	H	8	25	0.250	70	---	---	---	-23	-12	-7	-8	-16	-26	-26	-26	-26	-26	-26	-26	---	---	
CARPIA	TH	11E1707	46N0630	1215	27	V	H	8	25	0.100	190	---	---	---	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-2				

TRENTINO A ADIGE

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	CH	P	T	V	HT	ERRPKW	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
1.55.00	B2	11E4317	46N4507	1520	30	N	N	0	36	0	100	130	---	---	-30	-30	-25	-15	-10	-11	-18	-28	-30	-30	-30	-30	30	MARANZA	26	
1.55.00	B2	11E5411	46N5733	1425	24	N	N	0	36	0	300	58	---	---	-14	-8	-5	-11	-11	-15	-15	-14	-12	-19	-22	-25	CAMPO TURES	30		
1.55.00	TH	10E5228	46N5305	377	33	V	P	0	60	7	500	200	---	---	-4	-3	-5	-12	-9	-4	2	3	-5	1	-3	1	PAGANELLA	21		
1.55.00	TH	10E4949	46N4401	1580	33	V	P	0	35	0	100	180	---	---	-30	-30	-30	-26	-19	-12	-10	-12	-14	-19	-18	-25	CIMA PALON	30		
1.55.00	B2	10E5230	46N4312	1895	29	N	N	0	50	0	050	130	310	---	-20	-31	-27	-19	-14	-15	-19	-25	-28	-18	-11	-15	CERTOSA	26		
1.55.00	B2	10E3313	46N4122	1140	28	N	N	0	22	0	250	155	245	---	-26	-26	-26	-20	-10	-6	-7	-15	-6	-8	-17	-26	ALTA VAL VENOS	25		
1.55.00	B2	11E3947	46N4837	1380	28	V	P	0	22	1	000	90	---	---	-18	-9	-3	-1	-4	-5	-11	-12	-18	-20	-20	-20	POSE	34		
1.55.00	B2	11E4534	46N5023	1473	25	N	P	0	43	0	030	215	---	---	-35	-35	-35	-35	-24	-16	-15	-19	-29	-35	-35	35	MARANZA	28		
1.55.00	B2	11E4534	46N5023	1473	25	V	P	0	43	1	500	115	---	---	-18	-17	-6	-9	2	-7	-8	-18	-18	-18	-18	-18	35	MARANZA	28	
1.55.00	B2	11E5442	46N4150	1615	32	N	N	0	41	0	080	60	220	320	-14	-16	-12	-14	-23	-27	-17	-12	-13	-14	-13	-12	COL ALTO IN BA	26		
1.55.00	B2	10E4734	46N3359	1220	23	N	N	0	20	0	100	245	335	---	-11	-17	-24	-30	-30	-27	-19	-12	-10	-12	-11	-10	S. MARTINO DI L	29		
1.55.00	TH	11E0137	46N1748	580	44	N	N	0	20	0	400	---	---	---	-20	-8	-4	-6	-14	-24	-24	-24	-24	-24	-24	-24	PAGANELLA	21		
1.55.00	TH	10E5935	46N4911	220	26	N	N	0	20	0	100	134	---	---	-27	-24	-22	-18	-11	-11	-16	-29	-30	-30	-30	-30	ROVERETO	29		
1.55.00	B2	10E3752	46N5017	1975	27	N	N	0	20	0	100	100	230	---	-30	-32	-22	-16	-17	-25	-24	-17	-16	-22	-32	-30	VALLELUNGA	22		
1.55.00	B2	11E0950	46N4036	514	34	V	N	0	8	13	0	500	180	---	-12	-9	-12	-12	-10	-4	-3	-6	-11	-7	-10	-8	PRIONICO	30		
1.55.00	B2	11E1142	46N3846	774	69	N	N	0	20	0	050	220	---	---	-23	-33	-33	-33	-33	-33	-19	-14	-13	-17	-26	-33	VAL VENOSTA	22		
1.55.00	TH	10E4406	46N5230	1672	60	N	N	0	20	0	050	120	340	---	-14	-19	-22	-15	-13	-15	-22	-32	-26	-17	-13	-10	COL PLAGNA	24		
1.55.00	TH	11E0200	46N2620	1019	28	N	P	0	22	5	000	217	---	---	-13	-13	-13	-13	-13	-13	-4	-13	-13	-13	-13	-13	COL PLAGNA	24		
1.55.00	TH	11E5445	46N1203	1450	59	V	N	0	20	0	200	106	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	COL PLAGNA	24		
1.55.00	TH	11E2504	46N1607	848	33	N	N	0	43	0	030	70	250	330	-16	-15	-15	-15	-23	-35	-30	-20	-15	-16	-15	-16	TRERO DI FIEM	26		
1.55.00	TH	10E5933	46N0857	1290	30	N	N	0	40	0	150	25	---	---	-14	-12	-16	-28	-28	-28	-28	-28	-28	-28	-28	-28	CIMA PENEGAL	27		
1.55.00	B2	12E0135	46N4553	1275	27	N	N	0	30	0	100	110	265	---	-30	-26	-18	-11	-10	-15	-27	-24	-14	-12	-16	-22	MARCA DI FUSTE	25		
1.55.00	TH	11E1640	46N0803	1475	23	N	N	0	28	0	080	225	---	---	-31	-31	-31	-31	-31	-31	-22	-16	-15	-22	-22	-27	PAGANELLA	21		
1.55.00	TH	10E5750	46N5039	525	22	N	N	0	25	0	125	50	---	---	-13	-11	-10	-14	-25	-29	-29	-29	-29	-29	-29	-29	ROVERETO	29		
1.55.00	B2	11E1042	46N4855	1460	24	N	N	0	40	0	050	250	340	---	-14	-17	-18	-18	-26	-33	-29	-18	-14	-15	-16	-14	S. LEONARDO IN	28		
1.55.00	B2	10E5900	46N3746	765	31	N	N	0	38	0	300	60	330	---	-11	-5	-8	-15	-24	-24	-24	-24	-24	-24	-24	-24	S. MARTINO DI L	29		
1.55.00	B2	11E3228	46N2507	1630	34	N	N	0	40	0	100	70	350	---	-14	-17	-12	-15	-23	-30	-30	-26	-16	-13	-12	-12	CIMA PENEGAL	27		
1.55.00	B2	11E3024	46N2323	1560	45	V	N	0	38	0	100	595	315	---	-10	-12	-29	-23	-23	-23	-25	-29	-12	-10	-11	-11	CIMA PENEGAL	27		
1.55.00	B2	11E2148	46N2046	1050	24	V	N	0	18	0	050	195	---	---	-14	-19	-26	-32	-26	-18	-14	-15	-14	-18	-21	-15	CIMA PENEGAL	27		
1.55.00	TH	11E0227	46N0816	2100	21	N	P	0	63	15	000	10	100	190	8	7	7	8	6	7	8	7	0	-8	-8	3				
1.55.00	TH	11E0227	46N0816	2100	21	V	P	0	63	1	000	100	190	---	-20	-23	-9	-5	-7	-6	-5	-6	-12	-20	-20	-20				
1.55.00	TH	10E5557	46N5217	765	24	V	N	0	33	0	030	30	---	---	-17	-15	-16	-27	-20	-22	-27	-35	-35	-35	-35	-35	ROVERETO	29		
1.55.00	B2	11E4800	46N3311	2298	37	N	N	0	25	0	050	90	275	---	-33	-25	-16	-13	-15	-19	-15	-13	-16	-13	-17	-23	VAL GARDENA	33		
1.55.00	TH	11E4654	46N2723	1645	58	N	N	0	20	0	300	85	348	---	-12	-18	-12	-7	-15	-25	-25	-25	-25	-25	-25	-25	COL ROSELLA	34		
1.55.00	TH	10E5103	46N2427	1675	23	N	N	0	40	0	100	270	---	---	-36	-30	-30	-30	-30	-30	-29	-24	-25	-12	-23	-30	VAL DI SOLE	31		
1.55.00	TH	10E5923	46N4713	940	37	N	N	0	33	0	300	195	---	---	-25	-25	-25	-15	-10	-13	-13	-10	-15	-25	-25	-25	ROVERETO	29		
1.55.00	TH	10E5923	46N4713	940	37	V	N	0	33	0	050	330	---	---	-20	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	ROVERETO	29		
1.55.00	TH	10E3036	46N4213	1720	21	N	N	0	20	0	030	60	240	---	-34	-19	-15	-19	-34	-35	-34	-19	-15	-19	-34	-35	MOSO IN PASSIR	24		
1.55.00	B2	11E0637	46N4824	2005	26	N	N	0	11	0	030	40	---	---	-14	-7	-5	-7	-14	-19	-14	-13	-17	-25	-25	-25	ALTA VAL VENOS	25		
1.55.00	B2	11E4227	46N4057	2023	34	N	P	0	26	1	600	250	340	---	-1	-4	-13	-16	-18	-18	-11	-4	2	-1	1	1				
1.55.00	B2	11E4227	46N4057	2023	34	V	P	0	26	1	000	320	---	---	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20			
1.55.00	TH	11E4125	46N2651	1540	26	N	N	0	23	0	060	50	---	---	-25	-14	-13	-21	-26	-24	-22	-25	-32	-32	-32	-32	COL ROSELLA	34		
1.55.00	TH	10E5323	46N2115	1500	24	N	N	0	50	0	100	195	---	---	-30	-30	-30	-30	-30	-30	-14	-14	-30	-30	-30	-30	VAL DI SOLE	31		
1.55.00	TH	11E3416	46N0451	920	64	N	N	0	20	0	250	260	---	---	-26	-26	-26	-26	-26	-26	-26	-22	-12	-7	-6	-10	BORCO VALSUGAN	31		
1.55.00	TH	11E3416	46N0451	920	64	V	N	0	20	0	500	125	---	---	-23	-23	-23	-23	-5	-22	-23	-23	-23	-23	-23	-23	BORCO VALSUGAN	31		
1.55.00	B2	11E2015	46N4347	1285	21	N	N	0	20	0	100	50	320	---	-16	-13	-11	-16	-30	-30	-30	-30	-30	-30	-30	-30	VAL DI SOLE	31		
1.55.00	B2	11E3624	46N1824	1262	39	N	N	0	25	0	300	80	---	---	-16	-17	-10	-10	-10	-10	-20	-25	-25	-18	-15	-16	VAL DI SOLE	31		
1.55.00	B2	12E0422	47N0143	1850	22	N	N	0	38	0	100	60	---	---	-21	-13	-10	-13	-21	-										

TRENTO A ADIGE

UTILE, INIZIO	PR	LORENZ	LAUT	QUOTA	CH	P	T	JO	HT	FRPM	M	A71	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL					
PIOMBIA	BZ	11E1729	46N5444	1450	25	H	H	3	30	0.100	315	---	---	---	12	14	13	10	13	16	26	27	29	16	16	10	10	CAMPO DI TREN	30					
PIENA DI PAZIA	BZ	11E5344	46N4340	1490	24	H	H	0	10	0.100	170	250	---	---	---	30	30	30	30	22	11	10	11	10	11	28	30	MAREBBE	32					
PIOMBINO	BZ	11E5344	46N5654	1400	31	H	H	0	10	0.100	265	---	---	---	---	30	30	30	30	30	30	26	12	10	15	30	30	LUTAGO	24					
PIOMBINO	TR	11E0422	46N4352	780	33	H	H	0	25	0.150	305	---	---	---	---	28	28	28	28	28	28	28	28	27	16	21	30	PILCANTE	37					
PIOMBINO	TR	10E5727	45N5334	1060	26	H	H	0	19	0.050	220	---	---	---	---	33	33	33	33	30	19	15	16	22	33	33	---	---	---					
PIOMBINO	TR	11E0655	45N5359	1580	29	H	H	0	50	1.000	244	---	---	---	---	10	9	8	10	19	20	18	8	5	7	8	9	---	---					
PIOMBINO	TR	11E0655	45N5359	1580	29	V	H	0	50	1.000	248	---	---	---	---	20	20	20	20	20	14	12	1	7	10	19	20	---	---					
PIOMBINO	TR	11E1003	46N4448	1245	35	H	H	3	40	0.050	40	---	---	---	---	33	26	16	13	16	26	33	33	33	33	33	33	BEVIA	25					
PIOMBINO	TR	10E4837	46N1244	1775	35	H	H	0	20	0.200	---	---	---	---	---	7	7	7	7	7	7	7	7	7	7	7	7	7	CINA PALON	30				
PIOMBINO	BZ	17E1514	46N4427	1690	31	H	H	0	40	0.200	120	260	---	---	---	27	27	17	10	8	10	17	27	27	27	27	27	27	DOBBIAO	33				
PIOMBINO	BZ	11E3047	46N3219	917	29	H	H	0	32	0.200	232	---	---	---	---	15	16	24	27	27	27	11	7	17	23	20	30	CINA PENEGAL	27					
PIOMBINO	BZ	11E3047	46N3219	917	29	V	H	0	32	0.100	280	---	---	---	---	24	30	30	30	30	30	30	22	15	10	11	17	30	CINA PENEGAL	27				
PIOMBINO	BZ	11E1435	46N1704	245	23	H	H	0	20	0.500	0	220	---	---	---	3	5	13	23	23	18	7	3	4	10	15	5	CINA PENEGAL	27					
PIOMBINO	BZ	11E1435	46N1704	245	23	V	N	0	20	0.500	275	---	---	---	---	15	23	23	23	23	17	10	5	3	4	10	15	5	CINA PENEGAL	27				
PIOMBINO	BZ	10E5205	46N2912	1575	61	H	H	0	15	0.100	60	320	---	---	---	12	10	13	23	33	33	33	33	27	16	10	10	10	S. VALBURGA	23				
PIOMBINO	BZ	11E2311	46N4635	1560	24	H	H	0	20	0.050	80	---	---	---	---	33	19	14	13	17	26	21	19	31	19	28	31	30	S. VALBURGA	23				
PIOMBINO	TR	11E1858	45N5228	505	28	H	H	0	32	1.250	40	---	---	---	---	6	0	1	8	19	19	19	19	11	6	8	10	PACANELLA	21					
PIOMBINO	BZ	11E1506	46N4916	1270	28	H	H	0	38	0.250	210	---	---	---	---	26	19	13	12	17	17	10	7	18	9	13	20	VAL VENOSTA	22					
PIOMBINO	BZ	11E4940	46N4434	1565	40	V	H	0	11	0.200	75	---	---	---	---	21	14	8	8	14	21	27	27	27	27	27	27	27	BRUNICO	23				
PIOMBINO	TR	10E5420	46N0212	925	31	H	H	0	20	0.200	240	---	---	---	---	12	18	27	27	27	27	18	10	8	11	11	12	11	12	TIONE	29			
PIOMBINO	TR	11E2103	45N4741	158	47	H	H	0	10	0.050	340	---	---	---	---	14	19	33	33	33	33	33	33	33	26	17	13	26	17	13	BASSA VAL LAGA	31		
PIOMBINO	BZ	11E4234	46N3050	1400	29	H	H	0	12	0.300	140	220	---	---	---	35	35	35	26	16	15	15	15	16	28	35	35	35	FUNES	26				
PIOMBINO	TR	11E4802	46N1735	2222	37	H	H	0	15	0.300	175	---	---	---	---	25	25	25	25	25	20	17	22	25	25	25	25	25	25	25	25			
PIOMBINO	BZ	10E5145	46N3009	1700	29	H	H	0	37	0.300	260	---	---	---	---	25	25	15	9	11	13	15	7	11	6	12	19	19	VAL VENOSTA	22				
PIOMBINO	BZ	11E4634	46N4419	1305	37	H	H	0	10	0.030	160	270	320	---	---	23	35	35	35	22	15	16	19	19	15	16	15	16	15	16	LUSON	30		
PIOMBINO	BZ	10E5511	46N3015	1250	21	H	H	0	20	0.150	240	---	---	---	---	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	S. VALBURGA	23		
PIOMBINO	BZ	11E0537	46N3441	1160	34	H	H	0	10	0.100	240	315	---	---	---	16	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	
PIOMBINO	TR	11E4539	46N0756	1045	47	H	P	0	28	1.000	54	---	---	---	---	19	12	1	16	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
PIOMBINO	TR	11E4539	46N0756	1045	47	P	0	28	28	0.050	151	---	---	---	---	33	33	33	33	27	15	27	33	33	33	33	33	33	33	33	33	33	33	33
PIOMBINO	BZ	10E5930	46N3235	1210	23	H	H	0	30	0.150	235	---	---	---	---	23	18	14	16	21	24	15	9	8	11	16	28	30	30	30	30	30	30	30
PIOMBINO	TR	11E5616	46N1135	1200	43	H	H	0	20	0.150	60	330	---	---	---	10	10	8	10	17	28	28	28	28	28	28	28	28	28	28	28	28	28	28
PIOMBINO	BZ	11E2039	46N3902	1250	28	H	H	0	32	0.150	45	165	---	---	---	15	9	9	15	16	9	9	15	17	28	28	28	28	28	28	28	28	28	
PIOMBINO	BZ	11E3644	46N5920	1530	44	H	H	0	18	0.100	90	---	---	---	---	30	23	14	11	15	18	19	14	17	26	30	30	30	30	30	30	30	30	
PIOMBINO	BZ	11E3644	46N5920	1530	44	H	H	0	18	0.100	90	---	---	---	---	35	35	27	16	15	23	23	15	16	27	33	35	35	35	35	35	35	35	35
PIOMBINO	TR	11E0708	45N5250	1030	31	H	H	0	23	0.100	108	---	---	---	---	30	30	29	14	12	26	30	30	29	30	30	30	30	30	30	30	30	30	30
PIOMBINO	TR	10E5721	46N0817	910	27	V	H	0	20	0.030	25	115	---	---	---	17	15	19	17	15	16	21	35	35	35	35	35	35	35	35	35	35	35	35
PIOMBINO	TR	11E2644	46N0054	815	27	H	H	0	20	0.100	240	---	---	---	---	30	30	30	30	30	30	26	14	10	11	18	30	30	30	30	30	30	30	30
PIOMBINO	BZ	11E4937	46N5317	1520	27	H	H	0	35	0.100	75	335	---	---	---	12	12	10	10	16	23	28	30	29	21	13	10	10	10	10	10	10	10	10
PIOMBINO	BZ	11E4517	46N3344	1685	26	H	H	0	16	0.100	145	---	---	---	---	30	28	29	18	12	10	13	22	29	27	29	27	29	27	29	27	29	27	29
PIOMBINO	BZ	10E3419	46N3108	2320	23	H	H	0	30	0.100	345	---	---	---	---	13	13	17	17	21	30	30	30	30	30	30	30	30	30	30	30	30	30	30
PIOMBINO	BZ	11E1918	46N4338	1805	33	H	H	0	38	0.080	50	150	---	---	---	13	14	13	15	17	12	15	21	30	30	30	30	30	30	30	30	30	30	30
PIOMBINO	TR	11E0244	46N1213	890	41	H	H	0	30	0.300	210	---	---	---	---	24	21	23	25	25	17	8	5	8	17	25	23	23	23	23	23	23	23	23
PIOMBINO	TR	10E3457	45N5122	920	46	V	H	0	30	0.600	230	---	---	---	---	9	9	21	23	23	23	20	14	10	14	26	30	30	30	30	30	30	30	30
PIOMBINO	TR	11E3059	46N0444	775	44	V	H	0	27	0.100	240	---	---	---	---	26	28	30	30	30	26	14	10	14	26	30	30	30	30	30	30	30	30	30
PIOMBINO	TR	11E3008	46N1732	1127	26	H	H	0	30	0.300	120	240	---	---	---	11	12	11	11	5	9	11	9	5	8	15	12	12	12	12	12	12	12	12
PIOMBINO	TR	10E4051	45N5317	930	51	H	H	0	30	0.200	---	---	---	---	---	27	18	11	10	15	27	27	13	8	27	27	27	27	27	27	27	27	27	27
PIOMBINO	TR	10E4830	46N0217	1450	29	H	H	0	40	0.500	75	155	270	---	---	6	7	5	6	7	5	6	7	14	8	6	6	6	6	6	6	6	6	6
PIOMBINO	BZ	11E3120	46N2720	1225	41	H	H	0	38	0.100	60	310	---	---	---	17	13	10	13	23	30	30	30	30	30	30	30	30	30	30	30	30	30	30
PIOMBINO	BZ	10E3041	46N3404	2085	30	H	H	0	28	0.100	70	185	---	---	---	25	17	13	15	18	17	13	15	22	30	30	30	30	30	30	30	30	30	30
PIOMBINO	BZ	11E2110	46N1919	1190	29	V	H	0	30	0.050	235	---	---	---	---	24	25	14	24	27	29	29	23	15	10	12	19	17	17	17	17	17	17	17
PIOMBINO	BZ	11E2040	46N3320	1180	31	H	H	0	38	0.100	250	---																						

TRENINO A ADIGE

INDICAZIONE	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	UT	FRANK	FW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
VAL DI FASSA	TH	1184012	4610248	1379	31	H	H	-8	40	0.100	0	---	---	---	-12	-15	-26	-32	-32	-32	-32	-25	-24	-32	-23	-15	DOSSE CAPELLO	28	
VAL DI FELD	TH	1084513	4611333	1673	29	H	H	-8	20	0.200	321	---	---	---	-18	-16	-17	-23	-30	-30	-30	-30	-20	-11	-11	VAL DI SOLE	31		
VAL DI SOLE	TH	1085524	4612006	1476	31	H	F	-8	36	0.1250	50	250	---	---	0	-2	1	-4	-16	-19	-16	-4	1	-2	0	-13	MIONE	28	
VAL DI VIZZE	TH	1085524	4612006	1476	31	V	P	-8	36	0.150	320	---	---	---	-17	-24	-27	-27	-27	-27	-27	-27	-27	-26	-19	-14	-13	MIONE	28
VAL CARDELLA	BZ	1183126	4615513	1435	25	H	N	-8	38	0.100	20	230	---	---	-11	-10	-15	-21	-28	-24	-15	-10	-14	-23	-17	CAMPO DI TRENIS	30		
VAL CARDELLA	BZ	1184015	4615329	2006	33	H	N	-8	40	0.350	330	---	---	---	-9	-15	-25	-25	-25	-25	-25	-25	-15	-8	6	CIMA PENEGAL	27		
VAL VENOSTA	BZ	1184015	4613329	2006	33	V	N	-8	40	0.350	90	---	---	---	-12	-14	-9	-6	-9	-18	-25	-25	-25	-25	-15	15	CIMA PENEGAL	27	
VALMORERA	BZ	1180553	4613112	1937	22	H	F	-8	40	0.300	265	---	---	---	-4	0	-3	-4	-5	-3	-9	-5	3	5	1	-4	15	MONGUELFO	27
VALMORERA	BZ	1280207	4614502	1125	34	H	N	-8	41	0.250	25	---	---	---	-7	-6	-9	-19	-25	-25	-25	-25	-25	-25	-25	-15	MONGUELFO	27	
VALMASTICO	TH	1181712	4515516	1170	37	H	N	-8	30	0.250	300	---	---	---	-17	-25	-25	-11	-8	-12	-15	-14	-11	-9	-6	8	PAGANELLA	21	
VALMASTICO	BZ	1182424	4615138	1260	31	H	N	-8	20	0.100	250	---	---	---	-18	-23	-27	-30	-30	-30	-24	-14	-10	-11	-16	18	VALLE ISARCO	37	
VALLE ISARCO	BZ	1184436	4614953	1310	31	H	N	-8	40	0.080	340	---	---	---	-12	-19	-30	-31	-31	-31	-23	-18	-19	-22	-17	11	MARINZA	28	
VALLE DI OPATES	TH	1180452	4514857	1415	29	H	N	-8	20	0.500	140	---	---	---	-23	-23	-15	-11	-5	-3	-9	-15	-23	-23	-23	-23	30	ALBAREDO	37
VALLE DI CASTES	BZ	1280120	4614317	1430	32	H	N	-8	20	0.100	75	235	---	---	-28	-16	-11	-11	-11	-16	-12	-15	-10	-14	-24	-30	S. CANDIDO	31	
VALLE DI CASTES	BZ	1281123	4614552	1360	32	H	N	-8	58	0.200	25	---	---	---	-9	-7	-11	-18	-24	-27	-27	-20	-14	-10	-11	10	MONGUELFO	27	
VALLE ISARCO	BZ	1182450	4615539	1885	37	H	N	-8	27	0.500	150	---	---	---	-14	-10	-10	-14	-7	-5	-7	-15	-23	-23	-23	-23	25	ALBAREDO	31
VALLE ISARCO	BZ	1083445	4614850	1725	22	H	N	-8	40	0.100	60	---	---	---	-19	-12	-10	-12	-19	-24	-18	-17	-21	-30	-30	25	CURON VENOSTA	29	
VALLE ISARCO	TH	1182756	4615145	1415	29	H	N	-8	40	0.100	335	---	---	---	-25	-30	-30	-30	-30	-30	-30	-30	-30	-27	-23	23	TESERO DI FIEM	26	
VALMORERA	TH	1181222	4515910	990	24	V	N	-8	20	0.100	50	---	---	---	-15	-14	-11	-13	-16	-23	-31	-31	-31	-25	-16	14	PAGANELLA	21	
VALMORERA	TH	1084041	4611735	1415	29	H	N	-8	10	0.010	80	200	---	---	-40	-27	-21	-21	-24	-27	-21	-21	-21	-25	-40	40	VAL DI SOLE	31	
VALMORERA	TH	1180656	4514554	950	24	V	N	-8	20	0.080	350	---	---	---	-12	-17	-16	-17	-20	-26	-21	-31	-31	-31	-19	13	ALBAREDO	37	
VALMORERA	TH	1180656	4514554	950	24	V	N	-8	20	0.100	160	---	---	---	-30	-30	-30	-24	-19	-12	-22	-20	-25	-30	-30	30	ALBAREDO	37	
VALMORERA	TH	1183412	4611647	1070	24	H	N	-8	33	0.070	45	---	---	---	-16	-13	-13	-18	-31	-32	-32	-32	-26	-18	-15	-20	TESERO DI FIEM	26	

Totale impianti 188

VENETO

INDICAZIONE	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	UT	FRANK	FW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
AGORDO	BL	1280236	4611623	752	31	H	N	-8	20	0.100	50	230	320	---	-12	-12	-10	-15	-25	-30	-19	-11	-11	-11	-13	-11	M. CELENTONE	23	
AGUGLIANA	VI	1182115	4512816	334	27	F	N	-8	30	1.000	14	---	---	---	-2	-1	-3	-2	-2	-1	-3	-9	-20	-20	-13	-7	M. VEDUGA	25	
ALLERIE	BL	1280113	4612412	990	33	H	N	-8	43	0.050	330	---	---	---	-19	-20	19	-22	-31	-33	-32	-23	-20	-22	-18	-15	CENCENICHE	21	
ALFAGO	BL	1281807	4610445	1610	30	V	N	-8	20	0.200	40	310	---	---	-12	-12	-12	-21	-28	-28	-28	-28	-28	-16	-11	-13	COL VISENTIN	34	
ALFONSO	VI	1183223	4512927	170	50	V	N	-8	20	0.100	135	225	---	---	-28	-28	-24	-15	-11	-12	-10	-12	-11	-15	-24	-28	M. VEDUGA	25	
APRICA	PD	1184434	4511513	329	26	V	N	-8	25	0.080	240	---	---	---	-18	-25	-29	-31	-29	-22	-21	-14	-11	-12	-13	-15	M. VEDUGA	25	
APRICA	BL	1184623	4515923	680	22	H	N	-8	21	0.100	70	190	---	---	-27	-16	-11	-12	-16	-16	-11	-12	-15	-29	-29	COL VISENTIN	34		
ARSIERO	VI	1182542	4514716	400	23	V	N	-8	20	0.060	150	210	---	---	-32	-32	-32	-24	-15	-12	-15	-18	-15	-12	-15	-28	M. VEDUGA	25	
ASTAGO	VI	1183309	4515448	1527	22	H	N	-8	30	0.600	131	221	---	---	-22	-22	-22	-20	-16	-15	-11	-9	-9	-14	-22	-22	M. VEDUGA	25	
AURONZO	BL	1282421	4613247	1573	13	H	N	-8	15	0.050	91	346	---	---	-16	-18	-20	-15	-17	-25	-33	-33	-33	-21	-16	COHELICO	21		
BADIA CALAVRIA	VR	1180837	4513524	825	31	V	N	-8	20	0.500	170	---	---	---	-6	-14	-8	-11	-6	-5	-3	-7	-14	-21	-13	-7	M. VEDUGA	25	
BELLUNO DI DOLADA	BL	1282030	4611105	1324	21	V	N	-8	30	2.000	130	240	---	---	-17	-17	-11	-4	-1	-3	-2	-4	-1	-3	-9	-17	COL VISENTIN	34	
BIADRE	TV	1185948	4515017	240	56	V	N	-8	20	0.200	140	---	---	---	-24	-27	-24	-18	-9	-8	-12	-23	-18	-20	-20	-18	M. VEDUGA	25	
BORGHIETTO (reg. TAA)	VR	1085459	4514145	125	42	H	N	-8	20	0.200	40	210	---	---	-11	-7	-8	-13	-27	-16	-9	-7	-9	-16	-27	-20	BASSA VAL LAGA	31	
CALALZO	BL	1282330	4612708	912	23	H	N	-8	10	0.100	230	---	---	---	-30	-30	-30	-30	-30	-18	-12	-11	-15	-29	-30	PIRE DI CADORE	26		
CALVIOLA	BL	1185355	4612219	1200	29	H	N	-8	23	0.100	180	---	---	---	-19	-28	-30	-30	-23	-13	-10	-13	-22	-26	-15	-16	PIRE DI CADORE	31	
CALVIOLA	BL	1185831	4610156	282	56	H	N	-8	12	0.100	180	---	---	---	-26	-28	-30	-30	-26	-14	-10	-14	-26	-30	-30	-28	COL VISENTIN	34	
CENICCHIO	BL	1185731	4612059	1165	21	H	N	-8	32	0.100	40	---	---	---	-15	-10	-12	-13	-15	-15	-22	-30	-30	-30	-30	-26	COL VISENTIN	34	
CHIANICO	VI	1181633	4513235	260	34	V	N	-8	20	0.100	0	110	---	---	-11	-14	-13	-14	-12	-17	-16	-18	-19	-20	-22	-14	M. VEDUGA	25	
CIMA EGNAR	VI	1183401	4515104	1347	34	H	N	-8	30	0.500	320	---	---	---	-7	-16	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	M. VEDUGA	25
CISMON DI GARDA	VR	1184416	4515627	780	30	H	N	-8	40	0.100	310	---	---	---	-20	-30	-30	-21	-16	-20	-15	-13	-17	-15	-12	-13	M. RONCON	27	
CISMON DI VALDIPINO	TV	1280910	4515716	360	21	V	N	-8	40	0.300	55	---	---	---	-13	-8	-6	-10	-24	-26	-21	-11	-9	-13	-16	M. VEDUGA	25		
COL RAICHI	BL	1280858	4612040	1358	21	H	N	-8	40	0.200	335	---	---	---	-12	-12	-12	-14	-19	-27	-27	-19	-15	-18	-11	-9	FORCELLA CIBIA	30	
COL RAICHI	BL	1184445	4610058	1070	23	H	N	-8	20	0.100	45	---	---	---	-15	-13	-11	-17	-31	-31	-31	-31	-31	-23	-18	-19	COL VISENTIN	34	
COL RAICHI	BL	1281654	4610321	1760	34	H	N	-8	50	50.000	258	348	---	---	10	5	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	9	11	
COL VISENTIN	BL	1280007	4612637	1525	28	H	N	-8	60	0.500	315	---	---	---	-10	-18	-10	-10	-16	-20	-13	-10	-9	-8	-4	-5	ALLEGHE	33	

— 87 —

VENETO

IMM	AUTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	UT	EPNPK	KM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
VALLO		VI 11E1734	4503915	435	22	V	N	-	8	30	0.100	55	145	325	-11	-11	-10	-11	-11	-10	-13	-21	-23	-19	-11	-10	M. VENDA		23	
VALLE	ROILE	BL 12E1414	4602441	1070	31	H	N	-	8	50	0.100	90				-15	-14	-12	-10	-12	-19	-30	-30	-25	-11	-13	CORTINA FALORI		29	
VALLE	CHIAUO	VI 11E1523	4503606	731	26	V	N	-	8	10	0.200	170				-17	-27	-27	-19	-12	-8	-7	-12	-11	-13	-10	M. VENDA		25	
VALLE	PISTIA	TV 12E1900	4600110	400	35	V	N	-	8	30	0.200	20	230			-9	-8	-12	-20	-27	-23	-15	-9	-8	-12	-16	COL VISENTIN		34	
VALLE	COL PASUB O	VI 11E1654	4504412	596	34	H	N	-	8	15	0.100	285				-18	-17	-24	-30	-30	-24	-17	-18	-14	-12	-14	M. VENDA		25	
VALPA	LA	VR 11E0024	4502940	340	34	H	N	-	8	18	1.000	40				-6	-1	-1	-10	-20	-20	-20	-20	-20	-20	-20	-20	M. VENDA		25
		VR 11E0024	4502940	340	34	V	N	-	8	18	0.300	130				-27	-26	-19	-12	-8	-9	-14	-22	-26	-27	-27	M. VENDA		25	
VALPOI	CFILA	VR 10E3558	4503147	275	33	V	N	-	8	20	0.050					-15	-15	-14	-15	-15	-15	-15	-15	-15	-15	-15	M. VENDA		21	
VALTALIA		VI 11E3922	4505126	405	31	H	N	-	8	16	0.050	30				-16	-14	-17	-25	-23	-26	-33	-33	-33	-33	-33	M. VENDA		35	
VERONA STP		VP 10E5850	4502510	65	32	V	P	-	0	85	1.500	0				2	1	-4	-11	-18	-18	-18	-18	-18	-18	-18	M. VENDA		25	
VICENZA		VI 11E3215	4503211	110	21	H	N	-	0	40	0.150	50	230	320	-10	-10	-9	-16	-27	-27	-16	-10	-8	-10	-10	-8	M. VENDA		25	
VICOLI	DI CADORE	BL 12E2815	4603003	959	31	H	N	-	0	45	0.100	350				-11	-15	-23	-18	-14	-17	-23	-26	-27	-28	-18	PIEVE DI CADOR		26	
		BL 12E2815	4603003	959	31	V	N	-	0	45	0.100	125				-30	-30	-25	-14	-10	-13	-18	-22	-23	-27	-30	PIEVE DI CADOR		26	
VITTORIO VENETO		TV 12E1834	4505925	230	24	V	N	-	8	18	0.200	210	310			-13	-20	-21	-18	-16	-17	-10	-7	-12	-7	-8	-9	COL VISENTIN		34

1 tale impianti 91

FRIULI-VENEZIA G

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	UT	EPN	KM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
UD 12E4922	4602735	712	21	V	N	-	8	30	0.150	70	---	---	---	-13	-14	-8	-10	-18	-28	-28	-28	-22	-15	-13	TOLMEZZO		35	
PH 12E3931	4601144	850	26	H	N	-	0	20	0.200	270	---	---	---	-26	-26	-26	-26	-26	-26	-26	-20	-11	-8	-11	-20	FRISANCO		37
UD 13E0713	4601728	185	24	H	N	-	8	37	0.100	0	---	---	---	-10	-13	-25	-30	-30	-30	-30	-30	-22	-19	-21	-16	UDINE		22
UD 13E3419	4602614	920	28	H	N	-	0	10	0.100	340	---	---	---	-10	-17	-28	-28	-28	-28	-28	-28	-28	-25	-14	-10	M. PRIENIG		26
UD 13E0325	4602109	400	26	H	N	-	0	25	0.170	60	---	---	---	-14	-11	-8	-10	-18	-28	-28	-28	-23	-18	-19	TOLMEZZO		35	
PH 12E2643	4601711	645	33	H	N	-	0	42	0.100	145	---	---	---	-30	-30	-30	-19	-12	-10	-14	-21	-17	-17	-25	FORCELLA DI GI		37	
PH 12E2610	4601541	560	23	H	N	-	0	22	0.100	80	---	---	---	-30	-17	-11	-10	-14	-26	-30	-30	-30	-30	-30	-30	CINHOAIS		35
PH 12E4609	4600341	1250	55	V	N	-	0	20	0.100	325	---	---	---	-15	-26	-26	-26	-26	-26	-26	-26	-26	-19	-15	-11	COL VISENTIN		34
UD 12E4546	4602743	794	28	H	N	-	8	41	0.100	230	---	---	---	-30	-30	-30	-30	-30	-30	-18	-11	-10	-15	-28	TOLMEZZO		35	
UD 13E2947	4601057	325	33	V	N	-	0	15	0.100	230	---	---	---	-30	-30	-30	-30	-30	-30	-24	-11	-10	-14	-21	-30	M. PURGESSINO		30
PH 12E4442	4601503	340	28	H	N	-	8	32	0.150	40	---	---	---	-11	-8	-9	-16	-28	-28	-28	-28	-22	-18	-24	FRISANCO		37	
PH 12E5424	4601150	305	30	H	N	-	8	15	0.100	305	---	---	---	-20	-29	-29	-29	-29	-29	-29	-29	-29	-23	-14	-10	UDINE		22
PH 12E3321	4600728	1526	37	H	N	-	8	20	0.800	335	---	---	---	-7	-18	-21	-21	-21	-21	-19	-10	-6	-7	-9	-9	UDINE		22
UD 12E4832	4603443	1305	31	H	N	-	0	32	0.100	123	273	---	---	-30	-30	-24	-14	-11	-13	-22	-22	-13	-10	-12	-19	RAVASCLETTO		33
UD 12E3537	4602349	874	29	H	N	-	8	30	0.100	340	---	---	---	-11	-13	-17	-17	-23	-29	-29	-29	-27	-14	-10	FORN DI SOTTO		31	
UD 12E4428	4602349	920	31	H	N	-	8	38	0.100	267	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-22	-12	-10	-13	COLLE DI UL		28
PH 12E4528	4601230	585	37	H	N	-	0	20	0.150	270	350	---	---	-10	-15	-23	-28	-28	-28	-28	-18	-11	-8	-15	UDINE		22	
GO 13E3732	4505305	273	24	V	F	-	8	29	4.600	45	315	---	---	7	3	5	-4	-2	-6	-3	-7	-1	-6	5	TRIESTE M. BELV		31	
UD 13E3416	4600913	405	24	H	N	-	8	13	0.100	80	235	---	---	-30	-17	-11	-10	-15	-26	-18	-12	-10	-13	-30	M. PURGESSINO		30	
UD 13E0250	4602527	554	23	H	N	-	8	16	0.030	55	---	---	---	-26	-17	-15	-18	-35	-35	-35	-35	-35	-35	-35	M. TENCHIA		37	
UD 13E3420	4602511	1110	39	H	N	-	8	30	0.100	246	---	---	---	-30	-30	-30	-30	-30	-30	-30	-27	-22	-11	-18	-23	M. PRIENIG		26
UD 13E0549	4602853	680	31	V	N	-	8	22	0.100	25	---	---	---	-12	-10	-13	-24	-30	-30	-30	-30	-30	-21	-16	-18	PAULARO		28
UD 13E1528	4601435	860	37	V	N	-	0	36	0.100	60	330	---	---	-15	-15	-10	-14	-20	-30	-30	-30	-30	-20	-14	-10	UDINE		22
PH 12E5517	4601439	1190	35	H	N	-	0	20	0.150	22	292	---	---	-13	-11	-14	-25	-28	-28	-28	-28	-12	-11	-10	M. VENDA		25	
UD 13E3405	4602935	1300	26	H	N	-	8	70	0.100	70	---	---	---	-24	-17	-14	-15	-19	-15	-13	-18	-28	-28	-29	TARVISIO		22	
UD 13E2913	4600616	453	30	V	N	-	8	30	0.250	15	---	---	---	-7	-7	-11	-17	-26	-26	-26	-26	-26	-26	-17	-11	OVARO		26
UD 12E5245	4602728	790	28	H	N	-	8	20	0.100	345	---	---	---	-11	-17	-30	-30	-30	-30	-30	-30	-24	-25	-14	-12	M. TENCHIA		37
UD 13E3114	4602855	1750	33	H	N	-	0	30	0.300	290	---	---	---	-16	-18	-21	-24	-24	-24	-24	-24	-15	-11	-10	-13	M. TENCHIA		37
UD 13E1458	4602310	805	23	H	N	-	8	30	0.080	100	---	---	---	-22	-27	-16	-14	-14	-20	-33	-30	-24	-22	-23	MOGGIO UDINESE		33	
UD 12E5913	4603313	1707	37	H	N	-	8	21	0.200	300	---	---	---	-17	-9	-12	-15	-9	-15	-13	-10	-10	-11	-3	-10			
UD 12E5913	4603313	1707	37	V	N	-	8	21	1.250	101	---	---	---	-19	-19	-19	-19	-19	-19	-19	-19	-19	-19	-19	-19	CESCLANS		26
UD 13E1122	4602417	400	33	V	N	-	8	40	0.100	120	---	---	---	-16	-15	-18	-13	-10	-15	-15	-16	-21	-17	-13	-20	CESCLANS		26
UD 13E1122	4602417	400	33	V	N	-	8	40	0.050	114	---	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	CESCLANS		26
UD 12E5052	4602954	800	26	H	N	-	0	18	0.100	45	145	---	---	-17	-13	-12	-14	-11	-12	-15	-22	-30	-30	-30	-28	M. TENCHIA		37
UD 13E0829	4603244	1264	28	H	N	-	0	30	0.050	210	---	---	---	-33	-33	-33	-33	-33	-33	-33	-25	-20	-20	-25	-33	TOLMEZZO		35

FRIULI-VENEZIA G

W.	LAUTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EPH	KM	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL			
UD	13E2256	46N1447	805	24	N	0	--	--	15	--	0.100	165	337	--	--	11	18	29	29	17	12	12	17	29	29	13	10	TAIPANA	30				
UD	13E3004	46N1032	155	33	N	0	30	30	0	25	0.125	220	--	--	--	16	16	21	16	16	21	17	12	9	9	14	22	UDINE	22				
UD	13E1032	46N1039	680	25	N	0	20	20	0	20	0.050	100	205	--	--	33	30	20	15	16	17	15	19	26	33	33	M.S. DI LUSSARI	31					
UD	13E2806	46N2027	220	33	N	0	20	20	0	20	0.100	50	150	--	--	17	11	10	12	15	11	14	20	30	30	30	26	UDINE	22				
UD	13E3006	46N0935	460	28	N	0	20	20	0	20	0.100	295	--	--	--	22	30	30	30	30	30	30	30	30	30	30	30	14	M. PURGESSIMO	30			
UD	13E5540	46N3050	1331	33	N	0	30	30	0	30	0.500	295	--	--	--	16	23	23	23	23	23	23	23	13	13	13	13	4	M. TENCHIA	37			
UD	13E5540	46N3050	1331	33	N	0	30	30	0	30	0.100	400	310	--	--	10	11	12	17	26	30	30	30	30	30	30	30	11	M. TENCHIA	37			
UD	13E1320	46N1324	360	29	N	0	--	--	16	16	0.030	190	300	--	--	29	35	35	35	35	35	35	35	35	35	35	35	21	M. TENCHIA	21			
UD	13E0451	46N1351	700	44	N	0	--	--	15	15	0.100	55	--	--	--	17	11	10	14	25	30	30	30	30	30	30	30	20	MOGGIO UDINESE	33			
UD	13E3198	46N0856	425	23	N	0	20	20	0	20	0.100	25	--	--	--	12	10	13	19	30	30	30	30	30	30	30	30	30	30	30	PAULARO	28	
UD	13E2832	46N2323	1175	54	N	0	47	47	0	47	0.200	218	--	--	--	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	M. PURGESSIMO	30	
UD	13E0413	46N2059	280	25	N	0	15	15	0	15	0.100	280	--	--	--	30	30	30	30	30	30	30	30	13	13	13	13	16	LAGO DEL PREDI	39			
UD	13E2742	46N1126	680	24	N	0	20	20	0	20	0.100	40	130	--	--	15	10	13	10	11	11	17	30	30	30	30	30	30	30	30	M. PURGESSIMO	30	
UD	13E2051	46N1537	760	30	N	0	--	--	15	15	0.100	110	210	310	--	--	20	20	20	20	20	20	20	12	12	12	12	14	12	14	LUCEVERA	37	
UD	13E3416	46N3024	780	22	N	0	20	20	0	20	0.050	198	--	--	--	33	33	33	33	33	33	33	33	14	19	26	33	33	M.S. DI LUSSARI	31			
UD	13E0033	46N3455	870	23	N	0	14	14	0	14	0.100	195	285	--	--	30	30	30	30	30	30	30	30	11	10	11	11	17	M. TENCHIA	37			
UD	13E0153	46N2436	1079	35	N	0	32	32	0	32	0.080	200	270	--	--	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	M. PURGESSIMO	30	
UD	13E0153	46N2436	1079	35	N	0	32	32	0	32	2.000	0	175	265	--	--	2	0	6	13	5	2	2	0	2	0	0	2	0	2	0	M. PURGESSIMO	30
UD	13E3620	46N0957	570	57	N	0	10	10	0	10	0.100	235	352	--	--	10	12	25	30	30	30	30	25	13	11	15	17	10	M. PURGESSIMO	30			
UD	13E4803	46N1745	397	26	N	0	32	32	0	32	0.050	200	320	--	--	17	33	33	33	33	33	33	33	13	13	13	13	13	13	13	FAIDONA	28	
UD	13E0150	46N3146	650	30	N	0	30	30	0	30	0.100	270	--	--	--	30	21	16	18	27	30	30	25	13	10	13	23	M. TENCHIA	37				
UD	13E4609	45N1031	215	22	N	0	--	--	75	75	0.050	307	--	--	--	19	27	33	33	33	33	33	33	22	17	15	15	15	15	15	TRIESTE M. BELV	31	
UD	13E4756	45N1022	450	31	N	0	100	100	0	100	25.000	303	--	--	--	4	6	6	2	1	6	2	7	2	11	14	12	12	12	12	12	TRIESTE M. BELV	31
UD	13E4426	45N3603	145	28	N	0	43	43	0	43	20.000	75	345	--	--	10	13	9	10	2	2	7	7	7	7	7	7	7	7	7	7	TRIESTE M. BELV	31
UD	13E1318	46N0217	95	22	N	0	139	139	0	139	160.000	--	--	--	--	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	UDINE	22
UD	13E0756	46N1802	460	34	N	0	86	86	0	86	0.200	0	--	--	--	8	12	22	27	27	27	27	27	27	27	27	27	27	27	27	27	UDINE	22
UD	13E5626	46N2416	400	29	N	0	30	30	0	30	0.100	300	--	--	--	21	22	19	22	30	30	30	30	30	30	30	30	30	30	30	30	TOLMEZZO	35

Totale impianti 59

EMILIA-ROMAGNA

W.	LAUTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EPH	KM	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360	IMP	PILOTA	CPL			
BO	09E4108	44N2732	630	21	N	0	20	20	0	20	0.050	180	--	--	--	23	23	27	26	22	13	13	15	22	32	32	25	BORGIO VAL DI T	33					
BO	12E0733	43N5159	775	34	N	0	0	0	0	0	0.100	240	--	--	--	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	MERCATO SARACE	23		
BO	11E5814	43N4947	870	28	N	0	18	18	0	18	0.300	25	--	--	--	10	8	11	22	25	25	26	26	26	26	26	26	26	26	26	26	M. SPINELLO	46	
BO	10E0619	44N2815	820	24	N	0	--	--	12	12	0.150	5	--	--	--	8	10	19	28	28	15	10	11	15	17	17	17	17	17	17	17	VAL PARMIA	34	
BO	09E4311	44N3757	730	29	N	0	20	20	0	20	0.700	130	250	--	--	22	11	5	9	4	2	5	3	3	3	3	3	3	3	3	3	PIETRACAVATA	21	
BO	09E3711	44N3031	505	28	N	0	17	17	0	17	1.000	130	--	--	--	20	20	17	5	0	6	9	6	9	6	9	6	9	6	9	6	20	SORGIO VAL DI T	33
BO	09E5937	44N3133	950	26	N	0	20	20	0	20	0.200	270	--	--	--	27	26	19	17	23	23	17	13	13	13	13	13	13	13	13	13	M. CANATE	31	
BO	12E0817	44N0830	324	30	N	0	79	79	0	79	20.000	--	--	--	--	10	12	12	11	12	12	11	12	12	12	12	12	12	12	12	12	12	M. CANATE	31
BO	09E3512	44N4858	755	27	N	0	20	20	0	20	0.300	165	--	--	--	15	10	11	16	14	7	7	14	25	25	25	25	25	25	25	25	M. CANATE	31	
BO	11E5012	43N5411	741	23	N	0	15	15	0	15	0.100	280	--	--	--	14	17	17	18	20	23	30	30	30	30	30	30	30	30	30	30	M. SPINELLO	46	
BO	09E2358	44N4554	430	43	N	0	20	20	0	20	0.050	295	--	--	--	20	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	M. SPINELLO	46	
BO	11E2045	44N2741	291	28	N	0	100	100	0	100	100.000	--	--	--	--	18	20	20	18	20	18	20	20	20	20	20	20	20	20	20	20	20	BERTINORO	30
BO	12E1149	44N0304	380	22	N	0	22	22	0	22	0.200	230	--	--	--	18	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	CASTEL DEL RIO	37
BO	11E3413	44N1529	312	33	N	0	20	20	0	20	0.100	45	--	--	--	13	10	12	16	23	30	30	30	30	30	30	30	30	30	30	30	M. SPINELLO	46	
BO	09E1740	44N2510	1091	33	N	0	25	25	0	25	1.000	60	350	--	--	1	2	1	4	14	14	5	4	10	20	10	10	10	10	10	10	M. SPINELLO	46	
BO	11E4739	44N1738	355	22	N	0	20	20	0	20	0.100	70	270	--	--	18	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	M. SPINELLO	46
BO	10E5059	44N1925	730	34	N	0	15	15	0	15	0.100	280	--	--	--	31	31	31	32	31	31	31	30	17	11	13	20	PIANE DI MOCOG	30	30	30	30	30	30
BO	10E2931	44N1343	735	21	N	0	28	28	0	28	0.200	150	250	--	--	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	PIANE DI MOCOG	30	
BO	11E3921	44N1525	306	34	N	0	20	20	0	20	0.250	215	--	--	--	26	12	7	8	15	19	11	6	9	18	26	26	26	26	26	26	ZATAGLIA	26	
BO	11E3029	44N1437	450	37	N	0	30	30	0	30	0.100	70	180	--	--	28	15	10	11	14	13	10	13	22	30	30	30	30	30	30	30	MONTENZIO	31	
BO	10E5815	44N1030	410	50	N	0	18	13	0	13	0.050	65	155	--	--	26	16	13	15	13	15	13	15	22	33	33	33	33	33	33	33	33	PORRETTA TERME	22

— 90 —

ENTRATA-ROMAGNA

NUM. IMPIANTO	PR. LONGIT.	LATIT.	QUOTA	CH. P. T. VO	HT	ERF. KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL	
PASTIGLIANO DI FIMBORO	HO 11E1947	44N2422	370	47 V N	8	20	0.500	27	---	-6	-4	-7	-14	-23	-23	-23	-23	-23	-23	-23	-19	-12	BOLOGNA COLLE	28
PAPAYANO DI CALESTANO	FR 10E0413	44N3545	786	62 V N	0	30	0.200	160	---	-24	-27	-27	-27	-14	-8	-6	-4	-11	-9	0	3	-1	BERTINORO	26
PIACONNE	FO 12E3220	44N0144	151	48 V P	0	30	6.000	120	---	-2	2	2	7	8	6	-4	-11	-9	0	3	-1	BERTINORO	30	
PIVERGARO	PC 09E3630	44N5440	250	21 V P	8	20	0.050	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	M. PENICE	23	
PIACCA S. CASCANO	FO 11E5205	44N0411	610	23 V N	8	20	0.600	238	---	-22	-22	-22	-22	-22	-17	-9	-3	-4	-4	-4	-4	-4	M. SPINELLO	46
PIACCA S. CASCANO	FO 09E4705	44N0517	584	46 V N	0	10	0.050	315	---	-20	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. SPINELLO	46
PIACCA S. CASCANO	FO 10E4213	44N2848	265	23 V N	8	16	0.050	270	---	-28	-32	-32	-32	-32	-32	-28	-21	-15	-13	-13	-13	-13	M. SPINELLO	35
PIACCA S. CASCANO	FO 10E3413	44N1112	1000	26 V N	8	20	0.100	290	---	-25	-30	-30	-30	-30	-30	-30	-30	-18	-11	-11	-11	-11	M. SPINELLO	34
PIACCA S. CASCANO	FO 11E4113	44N5851	510	29 V N	0	10	0.030	270	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. SPINELLO	23
PIACCA S. CASCANO	FO 11E1227	44N1410	747	33 V N	8	20	0.300	170	---	-11	-15	-22	-18	-10	-5	-5	-7	-8	-12	-10	-10	-10	M. SPINELLO	25
PIACCA S. CASCANO	FO 09E2800	44N2613	850	37 V N	0	12	0.100	130	345	---	-17	-30	-16	-11	-12	-19	-30	-30	-30	-30	-30	-30	M. SPINELLO	27
PIACCA S. CASCANO	FO 11E5430	44N5543	600	21 V N	8	20	0.200	0	---	-7	-9	-19	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. SPINELLO	46
PIACCA S. CASCANO	FO 09E5921	44N4827	200	22 V N	8	20	0.100	265	355	---	-11	-12	-19	-21	-30	-25	-21	-16	-10	-11	-10	-10	M. SPINELLO	31
PIACCA S. CASCANO	BO 11E1429	44N2317	240	62 V N	0	20	0.250	135	225	---	-20	-26	-19	-16	-7	-7	-10	-9	-6	-13	-16	-23	BOLOGNA COLLE	26
PIACCA S. CASCANO	FR 10E1726	44N2957	834	35 V N	0	20	0.050	30	120	---	-16	-14	-16	-15	-14	-16	-24	-33	-33	-33	-33	-33	M. SPINELLO	30
PIACCA S. CASCANO	PC 09E3004	44N3439	1230	25 V N	0	15	0.250	350	---	-7	-13	-26	-26	-26	-23	-22	-25	-26	-26	-26	-26	-26	M. SPINELLO	37
PIACCA S. CASCANO	FO 10E1508	44N2543	850	28 V N	8	15	0.050	240	---	-23	-30	-33	-33	-33	-33	-30	-24	-17	-14	-18	-24	-19	M. SPINELLO	25
PIACCA S. CASCANO	FO 12E1632	43N5715	355	52 V N	0	10	0.150	30	---	-8	-9	-10	-14	-20	-28	-28	-26	-20	-16	-20	-10	-10	M. SPINELLO	31
PIACCA S. CASCANO	PC 09E5913	44N3706	475	22 V N	8	10	0.100	220	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. SPINELLO	30
PIACCA S. CASCANO	FO 11E5632	44N0258	495	26 V N	0	20	0.050	45	---	-17	-16	-15	-20	-31	-33	-33	-33	-33	-33	-33	-33	-33	M. SPINELLO	30
PIACCA S. CASCANO	FO 11E4454	44N0612	628	21 V N	0	24	0.350	170	---	-25	-25	-25	-22	-13	-7	-6	-11	-9	-7	-10	-18	-18	BERTINORO	30
PIACCA S. CASCANO	FO 11E1108	44N1629	540	23 V N	8	12	0.050	35	---	-17	-15	-16	-21	-27	-33	-33	-33	-33	-33	-33	-33	-33	BOLOGNA COLLE	28
PIACCA S. CASCANO	FR 10E1021	44N3402	850	34 V N	8	40	0.500	200	---	-23	-16	-12	-13	-12	-9	-4	-3	-7	-15	-23	-23	-23	M. SPINELLO	29
PIACCA S. CASCANO	PC 09E4736	44N2846	600	26 V N	8	20	0.100	325	---	-15	-25	-30	-30	-30	-30	-25	-16	-13	-17	-17	-17	-17	M. SPINELLO	33
PIACCA S. CASCANO	BO 11E0908	44N2738	410	26 V N	0	10	0.010	70	160	---	-33	-27	-20	-27	-33	-25	-33	-33	-33	-33	-33	-33	M. SPINELLO	28
PIACCA S. CASCANO	BO 11E0727	44N1335	743	34 V N	8	41	0.400	---	---	-6	-6	-7	-8	-6	-7	-7	-13	-8	-6	-7	-9	-9	BOLOGNA COLLE	28
PIACCA S. CASCANO	FO 12E0004	43N4728	825	24 V N	0	20	1.000	---	---	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	M. SPINELLO	33
PIACCA S. CASCANO	FO 10E1823	44N2738	660	24 V N	8	20	1.000	260	---	-16	-9	-6	-10	-7	-7	-9	-4	-2	0	-4	-4	-4	M. SPINELLO	30
PIACCA S. CASCANO	FO 10E5953	44N1803	865	24 V N	8	15	0.100	145	---	-30	-30	-24	-17	-11	-10	-13	-20	-30	-30	-30	-30	-30	M. SPINELLO	30
PIACCA S. CASCANO	RE 10E2857	44N1821	985	48 V N	0	15	0.300	118	---	-25	-24	-14	-7	-5	-8	-16	-25	-25	-25	-25	-25	-25	M. SPINELLO	24
PIACCA S. CASCANO	RA 11E4022	44N1329	460	26 V N	0	10	0.100	335	---	-11	-13	-17	-17	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. SPINELLO	30

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TOSCANA

NUM. IMPIANTO	PR. LONGIT	LATIT	QUOTA	CH. P. T. VO	HT	ERF. KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL	
ARETINE	PT 10E4000	44N0905	1492	26 V N	0	15	0.050	120	330	---	-16	-22	-23	-16	-13	-16	-17	-19	-17	-19	-17	-13	M. LUCO	23
ARETINE	AR 11E3447	43N2231	440	21 V N	8	20	0.050	25	---	-13	-13	-16	-24	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. LUCO	23
ARETINE	MS 10E1040	44N0341	510	26 V N	0	30	0.100	5	190	---	-11	-13	-21	-30	-23	-14	-11	-12	-19	-30	-24	-14	MASSA S. CARLO	23
ARETINE	LU 10E1504	44N0336	920	24 V N	0	10	0.100	85	355	---	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	M. DEI PONCHI	27
ARETINE	MS 09E5645	44N1238	426	23 V N	8	50	0.250	10	100	---	-6	-8	-7	-8	-7	-12	-21	-17	-20	-25	-21	-10	FIVIZZANO	26
ARETINE	AR 11E5312	43N4647	1110	21 V N	0	30	0.050	120	240	330	---	-15	-25	-25	-15	-13	-16	-24	-15	-13	-19	-13	M. NERONE	33
ARETINE	LU 10E3419	44N0059	460	41 V N	0	20	0.050	110	200	---	-35	-35	-28	-19	-16	-18	-17	-16	-21	-33	-35	-35	BAGNI DI LUCCA	22
ARETINE	LU 10E1422	43N5958	430	22 V N	8	60	0.600	50	300	---	-3	-4	-2	-6	-14	-22	-22	-22	-22	-22	-22	-22	M. NERONE	35
ARETINE	MS 09E5937	44N1822	320	29 V N	8	22	0.050	270	---	-26	-25	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. NERONE	30
ARETINE	LU 10E3320	43N5619	310	24 V N	8	18	0.150	250	340	---	-9	-16	-28	-28	-28	-28	-23	-13	-9	-8	-8	-8	CARFAGNANA	34
ARETINE	LU 10E1745	43N5526	309	24 V N	8	26	0.500	75	320	---	-6	-6	-3	-4	-9	-21	-21	-21	-21	-21	-21	-21	M. NERONE	27
ARETINE	LU 10E2356	42N4359	370	30 V N	8	70	1.500	330	---	-1	-7	-13	-18	-18	-18	-18	-18	-18	-18	-18	-18	-18	M. NERONE	27
ARETINE	LU 10E1421	43N5814	420	34 V N	8	60	0.100	130	---	-29	-29	-29	-24	-14	-10	-11	-16	-29	-29	-29	-29	-29	M. NERONE	27
ARETINE	LU 10E1421	43N5814	420	34 V N	8	60	0.100	210	310	---	-22	-29	-29	-29	-29	-29	-24	-18	-17	-19	-16	-17	M. NERONE	27
ARETINE	MS 10E0355	44N0413	363	21 V N	8	56	2.000	110	---	-17	-13	-3	2	3	-1	-13	-13	-13	-13	-13	-13	-13	M. NERONE	27
ARETINE	AR 11E4546	43N4846	825	24 V N	0	25	1.000	155	245	---	-14	-20	-20	-14	-4	0	-2	-2	-2	-2	-2	-2	M. NERONE	26
ARETINE	MS 10E0854	44N1216	625	24 V N	0	20	0.050	100	230	---	-33	-22	-16	-13	-14	-18	-14	-13	-16	-22	-33	-33	M. NERONE	22
ARETINE	10E3550	43N0911	110	51 V N	8	20	0.100	0	---	-10	-14	-26	-30	-30	-30	-26	-26	-26	-30	-30	-30	-30	M. NERONE	27

TOSCANA

	PR	LONGIT	LATIT	QUOTA	CH	P	T	VQ	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL		
DE. INFANTO	GR	11E3033	4205326	743	21	V	N	8	70	0.650	15	285	---	---	---	5	3	10	9	6	8	15	15	9	3	5	3	M. LUCO	23		
CATEL DEL PINO	LU	10E2451	4300623	346	23	V	N	8	11	0.100	230	340	---	---	---	13	17	22	30	30	17	13	14	12	14	12	---	---	23		
CASTIGLIONCELLO MATAINDOPE	PI	10E3010	4302550	110	37	V	N	8	25	0.085	307	---	---	---	---	23	25	31	31	31	31	31	24	14	11	16	M. SERRA	34			
CARRARA	LI	10E2242	4302552	20	24	V	N	0	10	0.030	95	---	---	---	---	35	30	18	15	17	25	35	35	35	35	35	35	PUNTA RIGHINI	23		
C. LUSI DI A. VERRA	AR	11E5742	4306559	1050	25	V	N	0	20	0.600	260	---	---	---	---	22	21	13	9	9	13	12	8	3	2	4	13	M. LUCO	23		
C. LUSI DI A. VERRA	FI	11E0751	4305442	441	30	V	N	0	20	0.100	35	185	---	---	---	14	10	12	21	23	14	10	23	30	30	30	23	VAIANO	34		
C. LUSI DI A. VERRA	SI	11E0852	4302538	205	26	V	N	0	40	0.100	240	---	---	---	---	28	28	28	28	28	21	14	10	10	10	14	21	M. SERRA	27		
C. LUSI DI A. VERRA	FI	11E2208	4304634	195	33	V	N	0	11	0.050	0	---	---	---	---	13	16	25	33	33	33	33	33	33	33	33	33	33	M. SERRA	27	
C. LUSI DI A. VERRA	LU	10E2617	4304635	170	21	V	N	0	11	0.100	114	---	---	---	---	30	27	10	12	10	12	10	30	30	30	30	30	30	M. SERRA	27	
C. LUSI DI A. VERRA	MS	10E0756	4400958	327	25	V	N	0	20	0.100	140	230	---	---	---	27	23	14	10	11	10	11	10	11	10	11	10	11	10	M. SERRA	27
C. LUSI DI A. VERRA	LU	10E2441	4305641	633	32	V	N	0	13	0.100	83	305	---	---	---	15	13	11	10	14	22	30	20	13	10	12	10	12	VALTURITE	30	
C. LUSI DI A. VERRA	FI	11E0528	4305641	340	73	V	N	0	17	0.100	175	---	---	---	---	30	30	30	30	30	18	12	10	14	22	30	30	30	M. SERRA	27	
C. LUSI DI A. VERRA	FI	11E1452	4305031	604	29	V	N	8	41	15.000	152	242	---	---	---	8	8	8	8	8	8	8	8	8	8	8	8	8	M. SERRA	27	
C. LUSI DI A. VERRA	FI	11E2333	4400719	540	34	V	N	8	20	0.100	195	285	---	---	---	29	29	29	29	29	18	10	11	10	10	10	10	10	M. SERRA	27	
C. LUSI DI A. VERRA	MS	10E0624	4401312	397	26	V	N	8	15	0.100	25	245	---	---	---	13	11	15	27	30	30	27	15	11	13	22	22	LUNIGIANA	24		
C. LUSI DI A. VERRA	FI	10E4303	4307512	38	30	V	N	8	22	0.100	340	---	---	---	---	22	14	12	14	22	32	32	32	32	32	32	32	32	M. SERRA	27	
C. LUSI DI A. VERRA	MS	10E1046	4400510	276	34	V	N	8	12	0.100	200	---	---	---	---	30	30	18	15	21	20	11	10	16	25	30	30	30	ANTONA	26	
C. LUSI DI A. VERRA	SI	11E2524	4302822	510	21	V	N	0	17	0.100	125	---	---	---	---	30	30	23	13	10	11	19	30	30	30	30	30	30	M. LUCO	23	
C. LUSI DI A. VERRA	LU	10E2525	4400306	510	21	V	N	0	21	0.100	50	---	---	---	---	18	11	11	15	26	30	30	29	18	14	14	14	22	GARFAGNANA	34	
C. LUSI DI A. VERRA	LU	10E2419	4401040	1070	34	V	N	8	25	1.500	165	265	---	---	---	19	19	19	19	6	0	0	4	2	1	3	19	M. SERRA	27		
C. LUSI DI A. VERRA	MS	10E1519	4400920	760	25	V	N	8	18	0.030	210	---	---	---	---	35	35	35	35	35	21	17	15	17	21	35	35	VAGLI DI SOTTO	21		
C. LUSI DI A. VERRA	LU	10E0602	4401048	412	31	V	N	8	30	0.150	140	---	---	---	---	16	16	13	10	8	9	15	28	28	28	20	15	LUNIGIANA	30		
C. LUSI DI A. VERRA	FI	11E1801	4304336	135	22	V	N	0	15	0.100	200	---	---	---	---	30	30	30	30	30	16	11	10	15	26	30	30	30	FIRENZE H. MORE	29	
C. LUSI DI A. VERRA	MS	09E5640	4402657	825	24	V	N	8	15	0.100	204	---	---	---	---	30	30	30	30	30	30	20	13	11	17	23	28	LUNIGIANA	30		
C. LUSI DI A. VERRA	FI	11E1905	4303658	370	25	V	N	0	20	0.080	180	---	---	---	---	31	31	31	26	19	14	12	12	19	17	19	24	M. SERRA	27		
C. LUSI DI A. VERRA	GR	10E5410	4202144	434	21	V	N	8	13	0.030	280	---	---	---	---	31	35	35	35	35	35	28	23	21	20	25	M. ARGENTARIO	24			
C. LUSI DI A. VERRA	FI	11E1628	4400546	920	24	V	N	8	20	0.300	70	---	---	---	---	21	19	6	9	17	26	26	26	26	26	26	26	M. VENDA	25		
C. LUSI DI A. VERRA	FI	11E2303	4305254	557	34	V	N	8	30	0.080	100	270	---	---	---	30	30	30	30	30	25	15	13	19	19	13	15	PONTASSIEVE TO	32		
C. LUSI DI A. VERRA	MS	09E5055	4402026	850	30	V	N	0	40	4.000	120	---	---	---	---	2	2	6	2	5	2	9	14	14	14	10	10	MINUCCIANO	22		
C. LUSI DI A. VERRA	GR	11E0951	4202334	571	24	V	N	8	131	250.000	30	120	300	23	23	23	23	23	23	23	22	15	13	9	20	23	23	M. SERRA	27		
C. LUSI DI A. VERRA	LU	10E1459	4400254	1220	27	V	N	0	10	0.030	5	---	---	---	---	15	35	35	35	35	35	35	35	35	35	35	35	35	M. SERRA	27	
C. LUSI DI A. VERRA	SI	11E3024	4302631	780	23	V	N	0	130	20.000	---	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
C. LUSI DI A. VERRA	PT	10E5644	4400341	1290	33	V	N	8	20	0.200	15	250	---	---	---	13	13	18	27	27	27	25	17	12	13	18	20	M. SERRA	27		
C. LUSI DI A. VERRA	PT	10E3316	4304456	915	27	V	N	0	130	200.000	---	---	---	---	---	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23
C. LUSI DI A. VERRA	LI	10E1004	4204613	1018	23	V	N	0	10	0.050	50	235	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	M. SERRA	27	
C. LUSI DI A. VERRA	FI	10E5107	4400242	870	30	V	N	8	32	0.100	170	260	350	10	13	11	11	11	11	11	12	10	10	10	10	11	10	11	S. MARCELLO PIS	24	
C. LUSI DI A. VERRA	FI	11E3648	4400404	575	26	V	N	8	20	0.100	20	---	---	---	---	18	17	22	30	30	30	30	30	30	30	30	30	30	30	S. ILARIO	29
C. LUSI DI A. VERRA	MS	10E0903	4400208	235	23	V	N	8	32	0.200	40	235	325	12	7	8	16	27	27	27	27	27	27	27	27	27	27	27	27	27	27
C. LUSI DI A. VERRA	LU	10E2151	4305025	200	21	V	N	0	27	0.100	340	---	---	---	---	11	15	17	12	11	13	17	30	30	18	14	11	M. SERRA	27		
C. LUSI DI A. VERRA	LU	10E1213	4400939	881	22	V	N	8	20	0.125	345	---	---	---	---	9	15	21	16	18	25	25	25	25	25	25	25	25	25	25	25
C. LUSI DI A. VERRA	LU	10E1213	4400939	881	22	V	N	8	20	0.600	305	---	---	---	---	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21
C. LUSI DI A. VERRA	LU	10E2410	4400418	737	25	V	N	0	30	0.200	0	90	---	---	---	8	10	11	9	11	21	19	24	26	26	26	26	26	26	26	26
C. LUSI DI A. VERRA	MS	10E1023	4301451	505	33	V	N	8	18	0.100	70	150	---	---	---	25	15	10	14	11	10	12	21	30	30	30	30	30	30	30	30
C. LUSI DI A. VERRA	FI	11E1947	4305401	797	21	V	N	8	40	1.250	65	335	---	---	---	5	6	4	6	13	19	15	13	15	17	8	4	M. LUCO	23		
C. LUSI DI A. VERRA	AR	11E5047	4302614	365	25	V	N	0	26	1.250	50	---	---	---	---	3	4	2	7	16	11	5	1	4	4	5	5	5	5	5	5
C. LUSI DI A. VERRA	AR	11E5025	4302610	955	24	V	N	8	20	0.100	175	---	---	---	---	30	30	30	30	30	12	10	14	24	30	30	30	30	30	30	30
C. LUSI DI A. VERRA	FI	11E3207	4400650	622	31	V	N	8	22	0.100	90	200	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
C. LUSI DI A. VERRA	FI	11E2951	4400835	935	22	V	N	8	20	0.050	130	---	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33
C. LUSI DI A. VERRA	LU	10E2032	4305647	296	29	V	N	8	18	0.100	120	270	---	---	---	30	27	21	13	11	14	15	13	11	15	30	30	30	M. SERRA	27	
C. LUSI DI A. VERRA	LU	10E1951	4305207	7	37	V	N	8	20	0.100	160	---	---	---	---	20	12	10	12	20	30	30	30	30	30	30	30	30	30	M. SERRA	27
C. LUSI DI A. VERRA	PT	10E4558	4400551	1005	28	V	N	0	30	0.100	195	---	---	---	---	27	26	29	30	30	30	30	30	30	30	30	30	30	30	S. MARCELLO PIS	24
C. LUSI DI A. VERRA	FI	11E1851	4305038	300	25	V	N	0	24	0.100	300	---	---	---	---	26	30	30	28	26											

USTRITA

DATA INIZIALE	PR	LONGIT	LATIT	QUINTA	CH	P	T	VO	HT	EPHAK	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ACQUARAPPA	TR	1253325	4204122	370	24	N	N	8	15	0.100	0	200	280	12	14	21	30	30	19	12	13	10	14	13	11	11	M. PEGLIA	31	
ADRIA	TR	1252530	4201330	405	37	V	N	0	20	0.100	130	220	---	---	13	15	17	11	11	13	10	12	19	12	16	M. PEGLIA	31		
APRONE	TR	1254603	42013456	285	27	N	N	0	15	0.100	248	---	---	---	30	25	17	13	15	22	24	15	10	11	14	50	TERNI MIRANDA	34	
BACHARA ROVERA	PG	1255156	430023	900	27	N	N	-6	15	0.100	295	---	---	---	20	32	32	32	32	32	32	25	10	14	14	15	M. MERONE	33	
BASTIENNETTO	PG	1254800	43001038	630	34	N	N	12	20	0.100	15	285	---	---	13	12	17	28	31	31	28	17	12	14	11	11	GUANO TADINO	27	
BRESCIA	PG	1251721	4204842	1450	27	N	N	-20	20	0.010	C	90	180	20	26	23	20	23	26	20	24	31	33	31	24	---	---	---	
BUONICONTI	PG	1251806	43001008	416	24	N	N	8	12	0.100	130	---	---	---	23	19	17	15	11	12	14	18	14	24	30	M. PEGLIA	31		
CAPIRETO	PG	1255520	43004921	618	27	V	N	8	20	0.080	10	260	---	---	11	12	17	22	31	31	22	17	11	13	13	SELLANO	24		
CELLORIO	PG	1255331	4300152	895	23	V	N	8	31	0.300	125	215	305	13	19	15	9	7	9	6	8	8	5	5	5	8	M. PEGLIA	31	
FABRO SPALIO	TP	1250045	4205133	387	21	N	N	8	19	0.100	46	---	---	---	8	8	11	23	23	23	23	23	23	23	23	20	M. PEGLIA	31	
FERRARIO	TP	1254759	4203646	530	20	V	N	-24	24	0.100	325	---	---	---	16	13	13	17	25	30	30	30	30	30	30	30	TERNI MIRANDA	34	
FORTINO	PG	1254644	42050915	958	26	N	N	0	40	1.000	242	352	---	---	3	6	8	9	13	14	15	10	15	10	14	4	M. PEGLIA	31	
GIROTTI DI VALMONTANA	PG	1254925	42014540	900	26	V	N	0	20	0.100	150	---	---	---	30	30	26	21	16	14	16	21	30	30	30	30	M. PEGLIA	31	
GRANAROLO	TR	1252555	4202660	275	29	N	N	0	40	0.300	360	---	---	---	6	16	15	22	25	24	16	14	10	10	6	NARNI	25		
GRANICO TADINO	PG	1254435	43001149	770	27	N	N	8	23	0.550	0	90	---	---	3	4	5	3	6	14	23	23	23	14	6	M. PEGLIA	31		
GRANICO	PG	1253006	4300204	635	30	N	N	0	40	0.300	110	---	---	---	13	15	10	8	6	11	21	26	26	26	24	M. MERONE	33		
LA FOSSARA	PG	1254531	4300251	980	31	V	N	8	12	0.100	278	---	---	---	24	30	30	30	30	30	30	30	30	30	30	30	M. PEGLIA	31	
LA PEGLIA	PG	1254708	4301349	540	32	N	N	8	20	0.050	---	---	---	---	13	46	16	13	14	15	13	14	22	33	33	33	33	33	33
LA PEGLIA	PG	1251224	4302706	619	26	V	N	8	34	1.500	60	330	---	---	1	1	0	2	3	6	7	13	18	8	1	1	M. MERONE	33	
LA PEGLIA	TR	1251236	4204003	830	31	N	N	8	136	200.000	---	---	---	---	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23
LA PEGLIA	PG	1250611	4300229	1351	22	V	N	0	20	0.200	300	---	---	---	15	8	19	14	12	14	19	18	15	10	9	9	M. PEGLIA	31	
LA PEGLIA	PG	1254001	4300214	924	35	N	N	0	34	10.000	220	310	---	---	2	9	9	9	9	9	9	9	9	9	9	9	9	9	9
LA PEGLIA	PG	1251001	4300214	924	35	V	N	0	34	10.000	169	---	---	---	10	10	10	5	3	9	10	6	2	10	10	10	M. PEGLIA	31	
LA PEGLIA	TR	1254213	4201346	590	29	V	N	8	11	0.100	100	---	---	---	30	21	14	10	11	16	24	30	30	24	22	22	M. PEGLIA	31	
LA PEGLIA	PG	1255712	4201300	408	25	N	N	8	27	0.100	90	180	270	---	---	70	13	11	12	12	11	12	11	13	20	LEONARDO	29		
LA PEGLIA	TR	1253066	4202950	975	25	N	N	8	35	0.200	190	---	---	---	16	16	22	27	12	12	9	11	10	17	13	15	M. PEGLIA	31	
LA PEGLIA	PG	1254647	4300657	620	21	N	N	0	20	0.100	125	---	---	---	30	30	29	17	12	14	23	30	30	30	30	30	M. MERONE	33	
LA PEGLIA	PG	1250507	42014612	1210	37	N	N	8	22	0.150	200	300	---	---	25	28	28	28	28	20	11	9	13	9	13	13	13	13	13
LA PEGLIA	TR	1250417	4204321	300	27	N	N	0	10	0.100	40	---	---	---	30	22	13	10	13	22	30	30	30	30	30	30	M. PEGLIA	31	
LA PEGLIA	PG	1252002	4205124	304	23	V	N	8	7	0.100	88	---	---	---	24	17	12	11	12	17	31	31	31	31	31	31	M. PEGLIA	31	
LA PEGLIA	PG	1252231	4300724	425	22	N	N	8	15	0.060	130	220	310	---	---	19	32	27	16	12	13	12	13	12	13	12	13	12	13
LA PEGLIA	TR	1252131	4300628	640	29	V	N	8	10	0.030	30	---	---	---	21	15	21	21	21	21	21	21	21	21	21	21	21	21	21
LA PEGLIA	PG	1254452	42013154	390	23	V	N	0	12	0.100	60	---	---	---	20	13	10	10	10	20	24	10	30	30	30	30	M. PEGLIA	31	
LA PEGLIA	PG	1252311	4300412	375	22	N	N	8	20	0.100	---	---	---	---	16	18	19	16	13	11	11	17	70	30	30	30	30	30	30
LA PEGLIA	PG	1252509	4302605	520	35	N	N	8	23	0.050	10	90	170	---	---	16	15	14	14	14	14	14	14	14	14	14	14	14	14
LA PEGLIA	PG	1255531	4204241	975	53	V	N	0	20	0.100	347	---	---	---	11	17	23	30	30	30	30	30	30	30	30	30	30	30	30
LA PEGLIA	PG	1254557	4300843	651	25	V	N	0	4	0.030	55	155	---	---	22	17	15	24	24	19	22	27	35	35	35	35	35	35	35
LA PEGLIA	PG	1255127	4205718	850	10	N	N	8	15	0.100	335	---	---	---	11	16	21	21	29	30	30	30	30	30	30	30	30	30	30
LA PEGLIA	PG	1250115	4205136	735	45	N	N	8	20	0.200	15	---	---	---	9	9	15	27	29	29	29	29	29	29	29	29	29	29	29
LA PEGLIA	PG	1255743	4204235	875	27	N	N	8	12	0.100	0	---	---	---	11	14	11	31	31	31	31	31	31	31	31	31	31	31	31
LA PEGLIA	TR	1256716	4203542	380	35	N	N	8	15	0.100	80	190	290	---	---	30	10	10	10	10	10	10	10	10	10	10	10	10	10
LA PEGLIA	PG	1254030	4302406	771	24	V	N	8	13	0.150	63	---	---	---	13	10	9	9	9	9	9	9	9	9	9	9	9	9	9
LA PEGLIA	PG	1255044	4205038	925	25	V	N	8	14	0.100	10	300	---	---	19	25	20	20	25	19	14	11	13	13	13	13	13	13	13
LA PEGLIA	PG	1255442	4205523	119	24	N	N	0	38	1.500	140	---	---	---	11	18	18	5	2	2	0	11	0	7	0	7	0	7	0
LA PEGLIA	PG	1250120	4204209	530	33	V	N	8	10	0.100	140	270	---	---	30	30	25	17	12	12	10	13	11	15	23	30	30	30	30
LA PEGLIA	PG	1254455	4204241	725	26	V	N	8	40	0.500	0	270	---	---	4	6	13	23	13	13	13	13	13	13	13	13	13	13	13
LA PEGLIA	TR	1254129	4203159	640	34	N	N	0	26	2.000	0	270	---	---	3	0	0	16	16	16	16	16	16	16	16	16	16	16	16
LA PEGLIA	PG	1252611	4204611	315	21	N	N	8	14	0.200	310	---	---	---	15	27	27	27	27	27	27	27	27	27	27	27	27	27	27
LA PEGLIA	PG	1253406	4300919	464	34	N	N	8	20	0.100	160	---	---	---	30	22	12	11	17	30	30	30	30	30	30	30	30	30	30
LA PEGLIA	PG	1255146	4204417	430	32	V	N	0	10	0.100	3	---	---	---	10	13	16	30	30	30	30	30	30	30	30	30	30	30	30

Totale Impianti 40

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AIRUZZO

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
LAIA DI UNIVELLI	AQ	13E3946	42N1501	930	21	H	U	0	33	0.500	105	330	---	---	-5	-12	-9	-3	-3	-6	-23	-23	-23	-14	-5	-3	PIETRA	CORNIAL	32
PIETRA CORNIAL	TE	13E5036	42N1133	1004	32	H	P	8	50	2.500	275	---	---	---	-9	-9	0	1	-2	-1	2	0	-6	4	4	---	---	---	
PIETRA CORNIAL	CH	14E1152	42N1420	446	24	H	U	0	20	0.060	155	245	---	---	-26	-24	-19	-15	-16	-12	-19	-16	-13	-24	-16	---	---	---	
PIETRO	TE	14E0210	42N3724	204	32	H	U	0	30	0.070	260	---	---	---	-32	-32	-32	-32	-22	-18	-20	-16	-13	-12	-16	---	---	---	
POCCA DI CAMBIO	AQ	13E2921	42N1423	1380	43	H	U	0	20	0.400	150	---	---	---	-24	-24	-24	-13	-6	-4	-6	-13	-24	-24	-24	---	---	---	
POCCA PIA	AQ	13E5646	41N5623	1150	22	H	U	0	20	0.050	336	---	---	---	-30	-35	-35	-35	-28	-23	-23	-28	-35	-31	---	---	---		
ROCCAMASO	AQ	14E0559	41N5026	1327	33	H	U	8	40	0.500	170	315	---	---	-9	-18	-22	-22	-15	-9	-8	-12	-16	-9	---	---	---		
ROSELLO	CH	14E2102	41N5041	970	37	V	H	8	10	0.030	182	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	---	---	---		
S. PIETRO	AQ	13E4554	42N1056	936	26	H	U	8	15	0.030	80	---	---	---	-38	-24	-16	-15	-20	-34	-35	-35	-35	-35	---	---	---		
S. PIETRO	TE	13E2715	42N4332	925	30	H	U	0	15	0.100	20	---	---	---	-11	-10	-13	-20	-30	-30	-30	-19	-13	-13	---	---	---		
S. PIETRO	TE	13E4302	42N4507	325	24	H	U	8	20	0.050	55	---	---	---	-21	-15	-14	-16	-19	-22	-25	-31	-33	-33	---	---	---		
S. VITO CRISTINO	CH	14E2645	42N1814	120	36	V	H	8	12	0.100	73	253	343	---	-13	-11	-12	-11	-17	-28	-27	-16	-11	-13	---	---	---		
SCARPA	AQ	13E5208	41N5547	1240	30	H	U	8	20	0.100	160	280	---	---	-30	-30	-30	-28	-16	-11	-12	-18	-11	-11	---	---	---		
SCARPA FURVIA	AQ	13E5243	41N5404	1020	32	V	H	0	10	0.030	225	335	---	---	-16	-23	-35	-35	-35	-35	-35	-17	-17	-17	---	---	---		
SCHIAVI D'ARPUZZO	CH	14E2913	41N4833	1150	37	H	P	8	35	3.000	120	---	---	---	-27	-27	-20	-11	-7	-11	-20	-27	-27	-27	---	---	---		
TEFANO CASTELLATO	TE	13E4902	42N4034	472	33	V	H	8	40	1.500	---	---	---	---	-6	-1	3	0	2	3	0	0	-2	-4	-7	---	---	---	
TERAMO S. VERNAZIO	CH	14E4118	42N3945	405	23	V	H	0	22	0.100	0	90	180	---	-12	-12	-12	-12	-12	-12	-12	-13	-20	-20	-20	---	---	---	
TORREARFICIO	CH	14E2715	42N0358	436	56	V	H	8	30	0.300	340	---	---	---	-7	-14	-14	-14	-14	-16	-17	-11	-9	-18	-12	---	---	---	
TORRICEL A FELICIA	CH	14E1415	42N0142	843	35	V	H	0	30	0.150	240	---	---	---	-14	-22	-26	-20	-19	-24	-22	-12	-9	-13	-16	---	---	---	
TORRICEL A SICURA	TE	13E3051	42N3909	568	33	H	U	8	10	0.100	50	---	---	---	-16	-11	-10	-14	-22	-29	-29	-29	-29	-29	---	---	---		
VALLE ATERO	AQ	13E3521	42N1504	871	27	H	U	8	30	0.300	140	---	---	---	-19	-26	-26	-16	-8	-7	-10	-20	-20	-13	---	---	---		
VALLE CAS-ELAINA	TE	13E3112	42N4204	1140	32	V	H	8	17	0.050	310	---	---	---	-33	-31	-33	-33	-33	-33	-33	-33	-33	-33	---	---	---		
VASTO AUTO	CH	14E4219	42N0612	172	33	H	U	8	40	0.150	130	---	---	---	-15	-14	-18	-13	-8	-9	-16	-28	-28	-28	---	---	---		
VILLA BUZZI	TE	13E4441	42N3236	600	27	V	H	0	20	0.200	20	290	---	---	-9	-7	-10	-17	-14	-14	-15	-15	-11	-8	---	---	---		
VILLA VORARO	TE	13E4354	42N3558	266	32	V	H	8	12	0.150	70	---	---	---	-17	-17	-9	-9	-13	-19	-28	-28	-20	-28	---	---	---		
VILLE DI FANO	AQ	13E1148	42N3139	950	23	H	U	0	10	0.030	20	250	---	---	-17	-17	-21	-32	-36	-36	-32	-21	-16	-17	---	---	---		

Totale Impianti 80

MOLISE

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ACQUAVIVA COLLEGRUCCO	CB	14E4702	41N5308	494	27	H	U	0	10	0.100	735	--	--	--	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	--	M. SANBUCCO	29	
	CB	14E3919	41N3345	792	23	H	U	0	12	1.100	185	275	--	--	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	--	M. SANBUCCO	21	
CAIROBASSO	IS	14E3919	41N3345	792	23	H	U	0	12	0.100	65	--	--	-30	-13	-10	-11	-17	-24	-30	-30	-30	-30	-30	-30	--	M. SANBUCCO	27	
	CB	14E1538	41N4956	1380	29	H	U	0	15	0.300	0	270	--	--	-6	-8	-13	-25	-25	-25	-25	-17	-9	-6	-14	--	M. SANBUCCO	27	
CAPACOTTA	IS	14E1744	41N4245	870	32	H	U	8	10	0.030	165	--	--	--	-35	-33	-23	-18	-16	-17	-16	-15	-18	-25	-35	--	M. SANBUCCO	27	
	IS	14E1935	41N3512	630	28	H	U	0	10	0.030	5	--	--	--	-15	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	--	M. SANBUCCO	20	
CASTELLINOTTACCIO	CB	14E5068	41N4528	720	29	V	H	8	21	0.300	285	--	--	--	-25	-25	-25	-25	-25	-25	-25	-25	-12	-6	-6	--	M. SANBUCCO	27	
	CB	14E4632	41N4245	835	46	V	H	0	20	0.400	250	--	--	--	-21	-24	-24	-20	-16	-17	-10	-7	-4	-5	-10	--	M. SANBUCCO	27	
CASTELLINO DEL DIFEGGIO	CB	14E4317	41N2744	1025	34	V	H	0	25	5.000	285	--	--	--	-12	-6	-3	-3	-7	-1	4	1	6	3	5	0	--	M. SANBUCCO	27
	IS	14E0611	41N3957	775	22	H	U	0	10	0.100	80	--	--	--	-30	-17	-11	-10	-11	-15	-13	-17	-30	-30	-30	--	M. SANBUCCO	25	
CASTELLINO DEL DIFEGGIO	IS	14E2415	41N3919	800	45	V	U	--	15	0.050	0	90	--	--	-14	-13	-16	-13	-13	-23	-29	-33	-33	-29	-23	--	M. SANBUCCO	25	
	IS	14E0466	41N2710	491	24	H	U	0	16	0.100	0	270	--	--	-10	-14	-24	-30	-30	-30	-30	-24	-18	-10	-13	--	M. SANBUCCO	28	
CASTELLINO DEL DIFEGGIO	IS	14E0154	41N3424	760	35	V	H	0	12	0.050	126	306	--	--	-22	-31	-26	-16	-13	-13	-22	-31	-26	-16	-13	--	M. SANBUCCO	20	
	IS	14E1641	41N3643	715	28	V	H	0	34	1.500	240	--	--	--	-18	-18	-18	-12	-8	-8	-8	0	2	0	-7	--	M. SANBUCCO	30	
CASTELLINO DEL DIFEGGIO	CB	14E5522	41N4805	460	33	V	H	0	33	0.100	250	--	--	--	-19	-23	-31	-31	-31	-31	-22	-15	-12	-14	-14	--	M. SANBUCCO	27	
	IS	14E1535	41N3049	925	21	H	U	8	11	0.030	76	306	--	--	-30	-21	-15	-15	-21	-32	-35	-33	-30	-20	-17	--	M. SANBUCCO	29	
CASTELLINO DEL DIFEGGIO	IS	14E0715	41N3627	707	25	V	H	0	30	1.500	190	--	--	--	-8	-7	-13	-10	-21	-6	-2	-3	-12	-2	-6	--	M. SANBUCCO	20	
	IS	14E1800	41N3254	993	30	H	P	8	40	1.000	345	--	--	--	-3	-5	-13	-12	-17	-21	-21	-21	-21	-21	-21	--	M. SANBUCCO	27	
CASTELLINO DEL DIFEGGIO	IS	14E1456	41N3621	910	30	V	H	8	10	0.030	341	--	--	--	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	--	M. SANBUCCO	20	
	IS	14E0352	41N4140	1020	31	H	U	8	7	0.100	10	--	--	--	-10	-11	-20	-30	-30	-30	-30	-30	-30	-30	-30	--	M. SANBUCCO	35	
CASTELLINO DEL DIFEGGIO	IS	14E1056	41N3117	550	35	H	U	--	20	0.030	274	--	--	--	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	--	M. SANBUCCO	25	
	IS	14E0532	41N3002	205	44	V	H	8	26	0.250	315	--	--	--	-9	-16	-26	-26	-26	-26	-26	-26	-26	-26	-26	--	M. SANBUCCO	29	

MOLISE

HYPER_IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
FIORINO SANITICO	IS	14E0804	41N4235	1055	66	V	U	--	20	0.050	70	--	--	--	--	33	20	14	15	25	33	33	32	29	30	33	33	M. PATALESCCHIA	30
ROCCASCIUCA	IS	14E1436	41N4140	825	24	H	H	8	12	0.080	1	230	--	--	--	11	14	22	31	31	31	21	15	14	19	25	14	M. CERVARO	25
S. PIETRO AVELLA W	IS	14E1033	41N4658	1255	24	H	H	8	21	0.030	40	--	--	--	--	21	17	18	24	35	35	35	35	35	35	35	35	M. PATALESCCHIA	30
SALICITO	CB	14E3031	41N4416	300	24	H	H	8	10	0.100	350	--	--	--	--	10	14	25	29	29	29	29	29	29	29	29	17	M. SCHIAVI D'ABRUO	37
SPINETE	CB	14E2958	41N3231	725	35	H	H	8	18	0.030	250	345	--	--	--	16	23	35	35	35	35	35	35	35	35	35	16	CERCEMAGGIORE	34
VINCIGUATURO	CB	14E3405	41N2943	682	43	V	U	--	10	0.100	115	--	--	--	--	30	24	17	11	10	13	20	30	30	30	30	30	CERCEMAGGIORE	34

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CAMPANIA

PP	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL			
SA	15E0400	40N4506	1225	35	V	H	8	10	0.100	202	--	--	--	--	32	32	32	32	32	32	32	32	32	32	32	32	M. FAITO	23			
SA	15E0001	40N1253	35	28	V	N	8	10	0.100	300	--	--	--	--	18	30	30	30	30	30	30	30	30	30	30	30	M. FAITO	23			
BN	14E3317	41N0352	350	22	H	P	8	25	3.000	90	--	--	--	--	15	8	2	5	2	8	15	15	15	15	15	15	M. TABURNO	35			
SA	15E2559	40N1226	530	27	H	N	0	15	0.100	190	315	--	--	--	16	27	30	30	25	14	10	11	20	16	10	10	M. TABURNO	35			
SA	14E3600	40N3819	100	27	H	N	0	15	0.030	125	340	--	--	--	16	22	26	17	15	17	25	35	35	31	20	15	M. TABURNO	35			
NA	14E1325	40N3241	575	44	V	N	8	10	0.100	310	--	--	--	--	28	30	30	30	30	30	30	30	30	30	30	30	M. FAITO	23			
SA	15E1608	40N2628	613	29	H	P	0	30	1.500	155	--	--	--	--	15	4	0	4	0	1	2	2	2	2	2	2	M. FAITO	23			
SA	15E0200	40N3912	310	34	H	N	8	16	0.030	300	--	--	--	--	35	35	35	35	35	35	35	35	35	35	35	35	M. FAITO	23			
SA	15E2451	40N3313	225	30	H	N	0	15	0.080	115	--	--	--	--	15	14	14	13	11	13	23	31	31	31	31	31	M. FAITO	23			
CE	14E2357	41N1624	210	21	V	P	8	40	2.000	280	--	--	--	--	12	11	4	2	6	15	19	13	3	1	0	6	M. FAITO	23			
AV	14E3345	40N5757	275	34	H	N	0	16	0.300	140	--	--	--	--	25	25	25	13	6	5	10	24	25	25	25	25	M. FAITO	23			
BN	14E4753	41N0642	280	33	H	P	8	40	12.000	145	235	325	7	2	7	1	9	10	9	8	10	9	8	10	9	8	10	M. FAITO	23		
NA	14E3350	40N3724	625	25	H	N	0	9	0.100	325	--	--	--	--	16	27	30	30	30	30	30	30	30	30	30	30	30	M. FAITO	23		
SA	14E4429	40N4826	425	26	V	N	8	20	0.100	60	--	--	--	--	17	12	10	12	17	26	23	20	21	25	30	22	M. FAITO	23			
SA	15E2947	40N3406	830	26	H	P	8	30	1.000	170	--	--	--	--	14	15	19	19	7	0	0	3	18	14	17	19	M. FAITO	23			
SA	15E0642	40N3952	452	22	H	N	8	15	0.100	45	--	--	--	--	15	10	10	15	27	30	30	30	30	30	30	30	30	M. FAITO	23		
SA	14E4618	40N4256	180	23	H	N	8	10	0.100	225	--	--	--	--	30	30	30	30	30	30	30	30	30	30	30	30	30	M. FAITO	23		
SA	15E1628	40N127	200	24	H	N	8	40	0.300	5	--	--	--	--	5	7	11	10	9	14	24	25	25	25	17	9	CATONA	21			
AV	15E1412	40N4845	543	32	H	P	0	25	4.000	170	--	--	--	--	14	14	6	3	5	6	2	13	12	13	14	14	POSTIGLIONE	20			
NA	14E1423	40N3247	250	25	H	N	0	20	0.100	70	340	--	--	--	12	10	10	11	19	27	27	29	22	18	10	10	M. FAITO	23			
SA	15E3221	40N1043	470	25	H	N	8	9	0.100	135	--	--	--	--	30	30	34	15	10	11	16	30	30	30	30	30	30	M. FAITO	23		
CE	14E2215	41N0528	436	21	H	P	8	30	3.000	190	270	--	--	--	15	15	15	15	12	4	1	1	0	1	2	9	M. FAITO	23			
CE	14E2508	41N1111	327	32	V	P	8	30	1.500	10	100	--	--	--	2	3	2	1	1	4	9	18	18	18	8	2	M. FAITO	23			
CE	14E2223	41N0610	500	58	H	N	0	20	0.300	325	--	--	--	--	22	25	25	25	25	25	25	25	24	22	22	M. FAITO	23				
AV	15E0147	40N5525	556	30	H	N	0	12	0.100	40	130	--	--	--	15	10	12	11	10	10	18	30	30	30	30	30	30	MUSCO	24		
SA	15E1353	40N0849	670	21	V	P	8	40	2.000	20	165	290	1	2	2	7	9	1	3	13	4	1	1	1	1	3	M. FAITO	23			
SA	14E4147	40N4114	375	27	H	P	8	20	1.000	20	110	--	--	--	2	2	2	4	2	6	15	20	20	20	20	8	M. VERGINE	31			
AV	14E4657	40N5155	500	41	H	N	0	10	0.030	20	290	--	--	--	18	15	21	35	35	35	35	35	35	35	35	35	35	M. VERGINE	31		
SA	14E4706	40N4718	410	22	H	U	--	40	0.250	220	320	--	--	--	12	26	26	14	9	10	9	7	10	9	10	7	M. VERGINE	31			
BN	14E5832	41N2203	830	30	H	N	8	20	0.150	85	355	--	--	--	8	10	10	8	10	21	28	28	28	27	18	10	M. SANBUCCO	27			
AV	14E4533	40N5109	560	26	H	N	0	10	0.100	320	--	--	--	--	14	25	30	30	30	30	30	30	30	30	30	30	30	M. VERGINE	31		
NA	13E5241	40N4449	85	33	V	N	0	25	0.500	210	--	--	--	--	24	24	24	24	24	19	9	6	10	16	24	M. VERGINE	31				
CE	14E1606	41N1242	770	25	V	N	8	20	0.100	125	--	--	--	--	29	23	29	17	17	18	22	24	28	28	21	29	M. VERGINE	31			
CE	14E1116	41N2809	1027	26	H	P	8	20	1.500	270	--	--	--	--	19	12	3	0	3	20	20	20	2	0	2	12	M. FAITO	23			
SA	14E5638	40N4324	260	29	H	N	0	16	0.060	228	--	--	--	--	15	24	32	32	32	32	32	32	32	32	32	32	32	M. VERGINE	31		
BN	15E0121	41N1640	685	34	V	N	8	14	0.100	270	--	--	--	--	30	30	30	30	30	30	30	30	30	30	30	30	30	M. VERGINE	31		
SA	15E2811	40N0245	573	33	V	P	0	35	12.000	135	--	--	--	--	3	3	5	2	10	10	2	9	9	9	9	9	9	9	5	M. PIERFAONE	21
SA	15E0121	40N1517	775	30	V	P	8	20	20.000	315	--	--	--	--	12	2	8	4	1	3	1	5	3	1	12	12	M. FAITO	23			
NA	14E3208	40N4218	345	27	V	P	8	25	1.500	255	--	--	--	--	18	14	10	13	7	9	10	2	4	2	6	14	M. VERGINE	31			
SA	15E1820	40N4111	300	25	H	U	--	10	0.100	145	--	--	--	--	30	30	30	16	11	10	14	23	30	30	30	30	30	30	CAPOSELE	32	
CE	14E1454	41N2705	975	33	H	N	8	20	0.100	100	210	--	--	--	30	28	16	11	12	16	14	10	14	24	30	30	30	30	CAPOSELE	32	
SA	15E2326	40N0131	415	32	V	N	8	8	0.100	324	--	--	--	--	13	19	30	30	30	30	30	30	30	30	30	30	30	30	M. VERGINE	31	
BN	14E3244	41N0407	335	29	V	N	8	16	0.100	265	--	--	--	--	26	30	30	30	30	30	30	30	30	30	30	30	30	30	M. VERGINE	31	
BN	14E3244	41N0407	335	29	V	N	8	16	0.100	265	--	--	--	--	26	30	30	30	30	30	30	30	30	30	30	30	30	30	M. VERGINE	31	

— 101 —

CAMPANIA

1. 45. IMPIANTO	PR LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
SA 1453114 CONJ339	70	24	N	8	15	0.100	60	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SA 15E3544 CON0513	110	24	V	N	8	20	0.100	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
AV 14E5645 CON5363	693	21	N	N	8	20	0.100	150	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Totale impianti 97

PUGLIA

1. 45. IMPIANTO	PR LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
BA 17E1413 CON4701	428	34	V	N	8	5	0.030	195	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E2002 CON1443	674	24	V	N	8	20	0.100	80	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
DR 17E5633 CON3912	12	29	V	N	8	60	0.120	235	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E4750 CON4910	400	27	V	N	8	12	0.100	325	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BA 16E0404 CON1255	160	37	N	N	8	45	0.100	15	305	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E5150 CON4952	175	25	N	N	8	12	0.100	342	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LE 18E2539 CON0022	100	27	V	N	8	25	0.100	210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E2127 CON1120	1030	34	V	N	8	15	0.100	35	210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E1015 CON1825	1010	33	N	N	8	30	0.050	15	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TA 16E4619 CON3532	340	23	N	N	8	37	0.200	220	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LE 18E1229 CON2152	40	38	N	N	8	60	1.500	245	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BA 16E1319 CON1005	679	25	N	N	8	151	500	000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E3915 CON5411	175	24	N	N	8	40	10.000	90	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BA 17E1702 CON5340	290	33	V	N	8	78	2.000	147	327	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E0446 CON1338	979	27	N	N	8	106	200.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TA 17E1711 CON3937	486	32	V	N	8	140	1000.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 16E0329 CON1435	226	27	V	N	8	10	0.100	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
DR 17E3611 CON4333	210	24	V	N	8	15	0.100	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LE 18E2950 CON0754	65	24	N	N	8	15	0.100	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E0427 CON2121	710	24	N	N	8	16	0.060	48	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E3929 CON4231	104	29	N	N	8	25	0.100	285	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LE 18E2030 CON4840	105	24	N	N	8	40	0.250	30	300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LE 18E0835 CON0340	197	34	N	N	8	162	60.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E3336 CON4914	350	32	N	N	8	25	0.110	20	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TA 17E1328 CON2645	15	29	N	N	8	50	0.180	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LE 18E2313 CON5417	125	42	V	N	8	30	0.100	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E5735 CON5311	520	33	N	N	8	30	0.250	20	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 15E5735 CON5311	520	33	V	N	8	30	0.800	95	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FG 16E1045 CON549	43	27	V	N	8	12	0.100	55	175	295	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Totale impianti 28

BASILICATA

1. 45. IMPIANTO	PR LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
MT 16E0814 CON3056	828	29	V	N	8	19	0.100	145	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 16E0101 CON0401	820	23	N	N	8	32	0.400	90	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
AV 15E4839 CON1424	913	46	V	N	8	20	0.100	175	265	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E3119 CON3902	600	24	N	N	8	22	0.100	290	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E3549 CON4042	620	34	N	N	8	28	0.200	55	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E3247 CON4451	743	26	N	N	8	18	0.150	153	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E4030 CON2508	949	26	N	N	8	0	0.100	56	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E4555 CON5920	560	28	N	N	8	15	0.030	20	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E3905 CON2930	761	27	V	N	8	18	0.050	70	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E5630 CON3618	847	40	V	N	8	20	0.030	230	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
P2 15E5105 CON2870	775	27	V	N	8	20	0.100	32	292	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

BASILICATA

NOME	INDIANITO	IP	LONGIT	LATIT	QUOTA	CH	P	T	VC	HT	ERPM	KM	AZI	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL			
CAMPALANA		PZ	15E5353	40N1753	875	30	V	N	0	20	0.050	110				-32	-34	-25	-15	-14	-19	-32	-32	-32	-32	-32	-32	-32	M. PIERPAONE	21			
CAMPONE		PZ	15E0514	40N0724	908	37	V	N	0	24	0.050	3				-20	-22	-30	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. PIERPAONE	21			
CASA DEL CONTE		PZ	15E1523	39N5746	1061	45	N	N	0	12	0.100	310				-10	-10	-11	-17	-30	-30	-30	-30	-26	-14	-10	-12	TERANNOVA DI P	26				
CASTELMAREZANO		PZ	15E0331	40N1317	990	24	N	N	0	23	0.100	322				-15	-22	-25	-18	-16	-22	-30	-30	-28	-18	-11	-10	M. PIERPAONE	21				
CATANOMONTE		PZ	15E1247	40N0725	790	35	N	N	0	31	0.800	80				-11	-5	-5	-4	-5	-10	-9	-8	-10	-9	-8	-10	M. PIERPAONE	21				
COLLIANNUOVO		PZ	15E5710	40N0532	990	35	V	N	0	40	0.150	135	235	325		-12	-22	-25	-15	-9	-10	-11	-12	-9	-9	-13	-9	M. PIERPAONE	21				
CONTE DI AGRICOMITE		PZ	15E0223	40N0329	696	33	N	N	0	20	0.030	290				-31	-35	-35	-35	-35	-35	-35	-35	-24	-17	-14	-20	AGROMONTE MILE	23				
CALDO		PZ	15E5253	40N0055	859	29	V	N	0	20	0.100	90				-17	-17	-14	-11	-13	-20	-26	-30	-30	-27	-20	-18	LAGONEGRO	31				
GALLICCHIO		PZ	15E1121	40N1104	890	28	N	N	0	23	0.550	60	350			-4	-3	-6	-4	-7	-8	-12	-8	-5	-5	-7	-6	MARTINA FRANCA	32				
GARGUSO		MT	15E1241	40N3117	750	33	V	N	0	39	0.200	140	230			-12	-15	-15	-11	-10	-7	-8	-10	-10	-15	-17	M. PIERPAONE	21					
GORGGLICHO		MT	15E0817	40N2309	925	30	V	N	0	20	0.100	75				-30	-16	-11	-11	-16	-30	-30	-30	-30	-30	-30	-30	MARTINA FRANCA	32				
LACONIGRO		PZ	15E4628	40N0827	1264	31	N	N	0	27	0.800	315				-10	-18	-21	-21	-16	-9	-5	-7	-8	-11	-5	-5	M. PIERPAONE	21				
LATHORICO		PZ	15E0048	40N0512	883	28	N	N	0	16	0.030	315				-21	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. PIERPAONE	21		
LIACCHIA CARRARA		PZ	15E3456	40N1321	1066	32	V	N	0	32	0.050	123				-33	-33	-23	-16	-13	-15	-21	-29	-33	-33	-33	-33	-33	M. PIERPAONE	21			
M. PIERPAONE		PZ	15E3855	40N15646	1016	29	V	N	0	24	3.000	70				-10	-9	10	10	9	9	10	10	10	10	10	9	9					
M. VULTURE		PZ	15E4314	39N5914	640	30	V	N	0	11	0.100	10	280			-13	-13	-18	-25	-30	-30	-30	-30	-22	-16	-12	-14	-11	M. PIERPAONE	21			
MAATEA		PZ	15E4247	40N2527	950	28	V	N	0	20	0.100	105				-31	-31	-17	-11	-11	-17	-31	-31	-31	-31	-31	-31	-31	M. PIERPAONE	21			
MASSA DI MADATEA		PZ	15E4415	39N5853	509	25	N	N	0	15	0.100	60				-24	-13	-10	-13	-24	-30	-30	-30	-30	-30	-30	-30	-30	GOLFO DI POLIC	33			
MATEA CASA STAFFIERI		MT	15E3713	40N14029	419	31	V	N	0	38	0.200	195	285			-21	-27	-27	-27	-21	-13	-9	-11	-7	-11	-9	-13	M. PIERPAONE	21				
MELARA DI LAURIA		PZ	15E5213	39N5920	848	23	V	N	0	20	0.050	324				-16	-23	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	LAGONEGRO	31		
MOLITERNO PETROSELLI		PZ	15E5050	40N1149	835	34	V	N	0	10	0.030	184				-35	-35	-35	-35	-23	-17	-15	-17	-23	-35	-35	-35	-35	MOLITERNO TEMP	24			
MOLITERNO TERRA COITE		PZ	15E5344	40N1134	1019	24	N	N	0	15	0.250	340				-8	-14	-26	-26	-26	-26	-26	-26	-21	-17	-16	-11	-7	M. PIERPAONE	21			
MOLITERNO LUCANO		MT	15E1104	40N3209	575	28	N	N	0	10	0.030	150				-35	-35	-35	-27	-19	-15	-19	-27	-35	-35	-35	-35	-35	GARGUSO	33			
PESCHIERA DI CRACO		PZ	15E2946	40N1114	125	23	V	N	0	9	0.030	0				-15	-17	-27	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	POMARICO	35		
PESCOGAGNANO		PZ	15E4505	39N5623	295	35	V	N	0	40	0.400	35	305			-4	-6	-6	-11	-19	-24	-18	-15	-24	-7	-6	-6	-6	M. VERGINE	31			
POJARELLI		PZ	15E4303	40N3145	475	35	V	N	0	82	0.100	130				-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	GOLFO DI POLIC	33			
POMARICO		PZ	15E4810	40N3814	612	27	N	N	0	14	0.030	140	230	320		4	2	5	-4	4	1	4	1	2	1	4	2	1	M. PIERPAONE	21			
POTENZA INA		PZ	15E4741	40N3944	962	30	N	N	0	10	0.000	205				-31	-31	-31	-26	-20	-14	-12	-14	-20	-26	-31	-31	POTENZA MONTIC	30				
POTENZA MONTICCHIO		PZ	15E4855	40N3605	1076	33	N	N	0	37	4.500	70	250			-1	4	5	5	5	5	5	5	5	5	5	5	5	5	M. PIERPAONE	21		
POTENZA TERRA RUSSA		PZ	15E4406	40N5456	620	32	V	N	0	20	0.050	240				-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. VULTURE	29		
RIFACANDIDA		PZ	15E4447	40N0427	526	37	V	N	0	10	0.050	70	350			-15	-15	-22	-20	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	LAGONEGRO	31	
RIVELLO		PZ	15E4300	40N0431	612	27	N	N	0	14	0.030	340				-16	-23	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	LAGONEGRO	31
ROTONDA		PZ	15E0223	39N5725	600	33	V	N	0	19	0.100	45				-14	-10	-10	-14	-29	-25	-19	-17	-23	-29	-29	-29	-29	VIGGIANELLO	27			
RIVITI		PZ	15E4322	40N1359	945	35	V	N	0	24	0.100	240				-31	-31	-31	-25	-22	-23	-20	-13	-11	-13	-20	-30	M. PIERPAONE	21				
RUVO DEL MONTE		PZ	15E3228	40N5219	705	34	N	N	0	20	0.050	220				-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. PIERPAONE	21		
S. CHIUTO RAPARO		PZ	15E0433	40N1128	825	27	V	N	0	20	0.100	140	230			-31	-31	-25	-19	-15	-17	-12	-16	-14	-17	-23	-31	TEMPA DI VOLPE	26				
S. COSTANTINO ALBANESE		PZ	15E1736	40N0200	926	30	N	N	0	24	0.250	45				-13	-8	-3	-13	-23	-31	-31	-31	-31	-31	-31	-31	-31	M. PIERPAONE	21			
S. FELE		PZ	15E3014	40N4909	1135	30	N	N	0	17	0.100	60				-23	-13	-11	-13	-23	-31	-31	-31	-31	-31	-31	-31	-31	-31	M. PIERPAONE	21		
S. MAURO FORTE		MT	15E1505	40N2829	511	26	N	N	0	12	0.100	0				-10	-13	-20	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	GARGUSO	33	
S. PAOLO ALBANESE		PZ	15E2015	40N0149	850	52	V	N	0	20	0.250	345				-6	-8	-14	-21	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	MARTINA FRANCA	32		
S. SEVERINO LUCANO		PZ	15E0819	40N1024	956	60	N	N	0	20	0.050	172	282			-23	-27	-27	-21	-16	-8	-7	-9	-15	-10	-11	-17	VIGGIANELLO	27				
SALAPARRA		MT	15E2032	40N3217	587	27	V	N	0	20	0.050	248				-39	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. PIERPAONE	21		
SFERA FIERA DEL CERE		PZ	15E3258	40N13924	795	21	V	N	0	16	0.100	255				-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. PIERPAONE	21		
SILVINO		PZ	15E5902	40N1515	820	33	N	N	0	40	3.000	310				-4	-13	-7	-3	-3	-8	-16	-16	-12	-1	4	3	TRAMUTOLA	30				
TEMPA CAMORE		PZ	15E0429	40N1940	900	23	N	N	0	30	0.200	355				-7	-11	-23	-27	-27	-23	-17	-17	-23	-27	-18	-9	MARTINA FRANCA	32				
TEMPA DI VOLPE		PZ	15E0643	40N0948	860	26	V	N	0	23	0.050	121	315			-19	-20	-29	-21	-13	-21	-25	-33	-30	-19	-14	-14	M. PIERPAONE	21				
TERANNOVA DI POTTINO		PZ	15E1749	39N5859	1215	26	N	N	0	20	0.060	175	240			-32	-32	-32	-32	-28	-32	-28	-32	-16	-12	-13	-20	-32	M. PIERPAONE	21			
TOLVE		PZ	15E0004	40N4059	670	23	V	N	0	20	0.100	50				-18	-12	-11	-16	-26	-30	-30	-30	-30	-30	-30	-30	-30	M. CACCIA	25			
TRAMUTOLA		PZ	15E4702	40N1857	760	30	N	N	0	20	1.250	110				-6	-5	-8	0	1	-5	-16	-19	-19	-19	-19	-19	-19	M. PIERPAONE	21			
TRECCHIA		PZ	15E4655	40N0148	520	24	N	N	0	32	0.250	70	340			-8	-7	-7	-8	-14	-27	-27	-27	-27	-27	-27	-27	-27	-27	LAGONEGRO	31		
TRIVIGNO		MT	15E0720	40N3715	809	28	V	N	0	44	0.200	120				-12	-22	-16	-9	-7	-9	-16	-22	-27	-27	-27	-27	-27	-27	M. PIERPAONE	21		
TURSI		MT	15E5909	40N3424	831	26	V	N	0	20	0.100	31				-12	-10	-12	-18	-25	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	VAGLIO NUOVO	28	
TURSI INNICCIPIO		MT	15E2818	40N1452	250	26	N	N	0	10	0.030	90				-35	-35	-35	-15	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	TURSI S. ROCCO	26	

BASILICATA

LORE, IMPIANTO	PR LONGIT	LAT	QUOTA	HT	EMPA	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
IMPOST. S.ROCCO	MT 1622746	40N1449	295	5	V	M	8	37	0.100	90	180	--	25	19	16	13	16	16	19	25	30	30	MARTINA FRANCA	32	
VAGLIO NUOVO	PZ 1585451	40N1009	1006	23	V	M	8	24	0.200	145	--	--	27	27	27	19	9	7	10	23	27	27	M. PIERPAONE	21	
VALSINI	MT 1622525	40N1053	457	27	V	M	8	20	0.100	130	--	--	30	30	23	15	11	12	18	26	30	30	CHIAROMONTE	29	
VIELTRI DI POTENZA	PZ 1582932	40N3727	693	34	H	M	8	20	0.100	184	--	--	30	30	30	30	27	17	14	16	24	30	M. PIERPAONE	21	
VIGGIANELLO	PZ 1600540	40N0028	1091	27	H	P	0	30	2.000	225	315	--	2	8	6	5	7	5	2	0	0	1	0	MARTINA FRANCA	32
VIGGIANO	PZ 1585350	40N2623	950	22	V	M	0	12	0.100	240	--	--	13	17	21	30	31	31	23	17	12	11	16	SPINOSO	33

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CALABRIA

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EMPAK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CS	16E2239	39N2913	762	52	H	H	0	10	0.020	---	---	---	---	17	22	22	17	22	22	17	22	22	17	22	22	22	S. MARCO ARGENT	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CS	16E2321	39N2859	862	29	H	M	8	15	0.100	300	---	---	---	22	30	30	30	30	30	30	30	30	30	30	30	S. MARCO ARGENT	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	15E4910	39N5535	593	22	V	M	8	20	0.030	320	---	---	---	21	23	24	25	31	35	35	35	35	35	35	35	LAGONEGRO	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
PZ	16E3348	39N3417	50	28	H	M	8	12	0.100	275	---	---	---	30	30	29	28	30	28	30	24	14	10	12	20	CATANZARO M. TI	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	15E5010	39N0102	680	28	H	M	8	16	0.100	305	---	---	---	20	30	30	30	30	30	30	30	25	15	12	13	M. BRIGIA	58																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	15E4906	39N1658	520	30	H	M	8	30	0.100	295	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	VIBO VALENTIA	35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	15E4906	39N1658	520	30	V	M	8	30	0.100	295	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	VIBO VALENTIA	35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	15E5330	39N3503	489	30	H	M	8	10	0.100	340	---	---	---	20	30	30	30	30	30	30	30	30	30	30	30	PUEZZELLE	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	15E5330	39N3503	489	30	V	M	8	10	0.100	45	---	---	---	15	11	11	15	23	30	30	30	30	30	30	30	PUEZZELLE	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	16E0553	39N3747	101	30	H	M	8	30	0.060	330	---	---	---	15	23	26	15	27	31	21	18	21	19	15	12	CAPO SPARTIVEN	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	15E3110	39N4018	410	22	V	M	8	20	0.300	160	---	---	---	21	15	15	14	9	5	6	10	16	14	12	30	BONIFATI	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	16E0044	37N5923	840	23	V	P	8	8	13.000	40	---	---	---	7	12	11	3	4	6	6	1	1	6	6	2	GAERIE	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	15E4543	38N0405	960	33	H	M	8	20	0.050	60	---	---	---	19	23	13	17	27	33	33	33	33	33	33	28	GAERIE	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	16E2759	39N0335	985	29	H	M	8	20	1.000	275	---	---	---	30	30	30	30	30	30	30	23	13	10	12	19	GAERIE	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	16E0902	38N0711	81	33	V	P	8	25	0.100	330	---	---	---	3	9	17	20	19	15	6	7	4	2	5	CAPO SPARTIVEN	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
CS	16E1951	39N4758	533	30	V	M	8	22	0.100	335	---	---	---	13	23	31	31	31	31	31	31	31	31	31	11	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CZ	16E3100	39N5659	820	30	H	P	0	9	10.000	136	226	316	4	10	10	10	4	9	10	10	10	10	10	10	10	9	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CZ	16E2247	39N5053	1030	21	V	P	0	16	0.100	16	---	---	---	20	20	24	29	30	30	30	30	30	30	30	30	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	15E3457	39N3146	37	29	V	M	8	11	0.100	130	---	---	---	30	28	21	14	10	11	16	22	30	30	30	30	GAERIE	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	16E2455	39N4043	600	29	V	M	0	40	0.080	70	230	350	13	13	13	12	16	18	17	12	11	15	18	13	SERRA S. BRUNO	21																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
RC	15E5016	18N0027	749	26	H	0	30	0.150	200	---	---	---	---	28	28	28	23	24	16	15	14	18	18	22	25	M. LAURO	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	16E2212	39N0639	930	32	V	M	8	20	0.100	55	---	---	---	18	12	10	13	20	30	30	30	30	30	30	30	30	CAPO SPARTIVEN	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CZ	16E1649	39N0346	625	31	H	8	13	0.100	40	---	---	---	---	14	10	11	18	30	30	30	30	30	30	30	30	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	16E1541	39N1700	899	56	H	0	--	30	0.020	0	90	240	22	21	21	22	23	28	31	23	20	23	24	22	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
CZ	16E5846	39N1710	618	27	H	P	3	84	12.000	---	---	---	---	11	11	11	11	11	11	11	11	11	11	11	11	11	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CS	16E4247	39N2040	500	27	V	M	0	10	0.050	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	MARTINA FRANCA	32																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	16E2200	39N3019	880	34	H	M	8	10	0.100	90	---	---	---	30	26	7	14	17	20	30	30	30	30	30	30	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CZ	16E1734	39N2620	1135	24	H	M	8	20	0.200	15	---	---	---	9	9	15	26	28	28	28	28	28	28	26	15	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CS	16E2831	39N3952	330	34	V	M	8	35	0.030	315	---	---	---	20	28	35	35	35	35	35	35	35	35	35	35	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
PC	16E0416	39N2750	155	23	H	0	35	0.060	100	---	---	---	---	33	33	19	13	14	23	33	33	33	33	33	33	STALETTI	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
RC	15E4943	39N1006	1257	26	V	P	8	102	200.000	40	220	310	22	21	20	16	10	2	19	21	20	22	20	20	20	20	CANEARIE	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CZ	16E3058	39N5745	830	33	V	M	8	10	0.100	50	---	---	---	21	14	13	18	28	30	30	30	30	30	30	30	30	CATANZARO M. TI	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CS	16E1408	39N0804	690	33	H	M	8	10	0.030	350	---	---	---	15	20	31	35	35	35	35	35	35	35	35	35	16	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
CS	15E5320	39N1322	500	25	V	P	8	30	1.000	330	---	---	---	3	8	15	20	20	20	20	20	20	20	20	20	15	8	3	10	GOLFO DI POLIC	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CZ	16E3025	39N2954	325	28	V	M	8	16	0.030	345	---	---	---	16	20	26	35	35	35	35	35	35	35	35	35	35	26	16	PAZZANO	31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
CZ	16E3309	39N3629	30	21	H	M	8	16	0.100	250	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	30	CATANZARO M. TI	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CZ	17E0610	39N5805	125	25	V	M	0	8	0.100	230	---	---	---	30	30	30	30	28	23	16	11	10	14	21	30	30	30	30	30	30	30	CROTONE	27																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
CS	16E0757	39N0850	644	24	V	M	0	20	0.050	140	---	---	---	21	19	21	18	14	13	21	18	19	24	30	31	30	30	30	30	30	30	GAERIE	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
CZ	15E5853	39N5701	431	30	H	M	8	22	0.100	0	---	---	---	10	13	20	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	11	VIGGIANELLO	27																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
CS	16E3611	39N2750	1330	31	V	M	8	25	0.050	160	---	---	---	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	M. SCURO	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
RC	15E5591	37N5848	680	58	H	8	20	0	0.350	230	290	---	---	6	11	23	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25

CALABRIA

UNIV. IMPUNITO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EPMK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
M. SCAVO	CZ	1623629	38N5400	280	55	N	N	0	40	0.300	6	186	276	---	5	-6	-16	-24	-17	-9	-5	-8	-7	-5	-8	-7	-7	CATANZARO	M.TI	30
M. SCURO	CS	1622344	38N1443	1676	26	N	P	0	108	30.000	0	180	---	---	15	10	-5	-5	-5	10	15	12	4	2	4	12	---	---	---	---
IMBROGLIA	RC	1621403	38N2107	300	32	N	N	0	9	0.100	25	---	---	---	-12	-10	-15	-26	-30	-30	-30	-30	-30	-30	-30	-21	SOLLERIA	---	27	
MESOPATA SERRA TROLO	CZ	1624821	38N0305	425	29	V	N	0	20	0.500	40	290	---	---	-9	-3	-4	-9	-17	-23	-23	-17	-9	-4	-3	-4	CROTONE	---	27	
MONTENELLO ION. CO	RC	1524555	37N5556	483	27	H	H	0	20	0.100	0	---	---	---	-10	-13	-20	-30	-30	-30	-28	-21	-18	-22	-17	-13	M. LAURO	---	24	
MURARO CALABRO	CS	1620041	38N4629	625	21	N	N	0	15	0.100	317	---	---	---	-15	-30	-30	-30	-30	-30	-30	-30	-30	-30	-16	-11	M. SCURO	---	28	
IMBRIANO DORIA PURA	CS	1525835	39N5301	1044	34	V	N	0	10	0.100	60	---	---	---	-22	-13	-12	-13	-22	-27	-30	-30	-30	-30	-30	-27	PAPASIDERO	---	21	
IMBROTA TIPIESE	CZ	1620924	38N0236	400	34	V	N	0	18	0.100	15	---	---	---	-11	-11	-16	-20	-21	-16	-17	-23	-30	-30	-23	-16	GAMBARIE	---	26	
VRIGLIO CALABRO	CS	1623209	40N0007	535	33	V	N	0	20	0.500	305	---	---	---	-11	-18	-23	-23	-23	-23	-23	-13	-6	-3	-5	M. SCURO	---	28		
MESOPATA	CS	1525338	38N4738	325	28	V	N	0	10	0.100	65	---	---	---	-17	-12	-10	-11	-15	-22	-29	-29	-29	-29	-29	-29	PAPASIDERO	---	21	
PALHI	RC	1525028	38N2016	579	30	H	H	0	21	0.100	25	---	---	---	-21	-18	-25	-30	-30	-30	-30	-30	-30	-30	-30	-30	GAMBARIE	---	26	
PAPASIDERO	CS	1525159	38N5036	560	21	V	N	0	42	0.200	45	---	---	---	-11	-7	-7	-12	-10	-10	-12	-16	-22	-27	-27	-16	VIGGIANELLO	---	27	
PAPERI	CS	1622646	38N1149	1445	23	H	N	0	20	0.100	45	---	---	---	-16	-10	-11	-16	-27	-30	-19	-13	-14	-23	-30	-30	GAMBARIE	---	26	
PATERNO (ALIANO)	CS	1621521	38N1377	834	25	V	N	0	35	0.500	25	125	---	---	-5	-4	-6	-6	-4	-5	-11	-18	-23	-23	-18	-11	M. SCURO	---	28	
LAZZARO	RC	1622706	38N2815	740	31	H	H	0	18	0.300	70	150	---	---	-25	-11	-7	-11	-9	-6	-10	-20	-25	-25	-21	-19	M. GALLO DI CAU	---	26	
PETRONIA'	CZ	1624530	38N0126	890	35	V	N	0	16	0.100	355	---	---	---	-10	-13	-26	-27	-30	-30	-30	-30	-29	-28	-20	-12	CROTONE	---	27	
PIZZO CALABRO	CZ	1620140	38N4304	125	31	H	P	0	20	1.000	85	---	---	---	-20	-12	-2	0	-4	-14	-20	-20	-20	-20	-20	-20	VIBO VALENTIA	---	35	
PLATJ'	RC	1620234	38N1303	311	21	H	N	0	15	0.300	28	---	---	---	-18	-15	-18	-28	-35	-35	-35	-35	-35	-35	-35	-35	CASIGNANA	---	33	
PORTILLA	RC	1621159	38N1424	275	35	V	N	0	20	0.060	270	---	---	---	-21	-22	-32	-32	-32	-21	-20	-30	-15	-12	-13	-21	CAPO SPARTIVEN	---	23	
PIZZELLE	CS	1525521	38N1314	890	28	V	N	0	4	0.030	297	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. SCURO	---	28	
S. ANATA D'ESARO	RC	1622049	38N2458	280	29	V	N	0	15	0.030	85	345	---	---	-15	-16	-17	-15	-18	-27	-35	-35	-35	-35	-32	-20	CAPO SPARTIVEN	---	23	
S. LAURENZO BELLIZZI	CS	1620047	38N3737	470	24	H	N	0	30	0.050	255	---	---	---	-33	-33	-33	-33	-33	-33	-31	-19	-14	-14	-19	-31	M. SCURO	---	28	
S. NICOLA FIUMARA	CS	1624333	38N1443	1140	24	H	N	0	20	0.050	300	---	---	---	-22	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-15	CROTONE	---	27
SCILLA	CS	1621831	38N5434	930	24	H	N	0	16	0.100	140	---	---	---	-30	-30	-30	-18	-11	-10	-15	-26	-30	-30	-30	-30	M. SCURO	---	28	
SERRA S. MARINO	RC	1524125	38N1237	320	32	V	N	0	60	6.500	145	---	---	---	-7	2	3	4	5	8	4	-4	-11	-7	-5	-7	M. SCURO	---	28	
SOLIERIA	RC	1621726	38N2055	340	27	V	N	0	18	0.030	80	---	---	---	-29	-21	-16	-15	-19	-26	-31	-35	-35	-35	-35	-31	M. LAURO	---	24	
STALETTI'	CZ	1623244	38N4514	335	24	V	P	0	55	1.000	230	---	---	---	-30	-30	-30	-30	-30	-18	-11	-10	-15	-26	-30	CAPO SPARTIVEN	---	23		
STRADALATA SORRANO	CS	1524252	38N1519	68	34	V	H	0	14	0.100	70	---	---	---	-25	-15	-10	-12	-16	-19	-16	-19	-28	-30	-30	BAGNARA CALABR	---	30		
VALLEFICHTA	RC	1623737	38N5848	610	28	V	N	0	30	0.250	60	310	---	---	-8	-10	-6	-6	-15	-21	-26	-26	-17	-10	-6	-7	M. SCURO	---	33	
VIBO VALENTIA	CZ	1621532	38N3543	920	21	H	N	0	40	0.360	25	---	---	---	-5	-5	-8	-17	-24	-24	-16	-11	-14	-9	-12	-24	VIBO VALENTIA	---	35	
SEMPA S. MARINO	RC	1621726	38N2055	340	27	V	N	0	18	0.100	140	230	320	---	-15	-22	-24	-17	-12	-12	-10	-14	-11	-11	-15	-11	CAPO SPARTIVEN	---	23	
SOLIERIA	CZ	1621726	38N2055	340	27	V	N	0	18	0.100	140	230	320	---	-15	-22	-24	-17	-12	-12	-10	-14	-11	-11	-15	-11	CAPO SPARTIVEN	---	23	
STALETTI'	CZ	1623244	38N4514	335	24	V	P	0	55	1.500	45	---	---	---	-4	1	-4	-11	-7	-5	-5	-5	-5	-5	-5	-5	CATANZARO	M.TI	30	
STRADALATA SORRANO	CS	1623914	38N1715	1432	31	V	N	0	14	0.800	90	---	---	---	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	M. SCURO	---	28	
VALLEFICHTA	CZ	1622745	38N4618	350	21	V	N	0	19	0.030	40	300	---	---	-15	-16	-16	-21	-27	-35	-36	-30	-23	-17	-15	-15	CATANZARO	M.TI	30	
VIBO VALENTIA	CZ	1620635	38N4021	570	35	H	P	0	66	16.000	0	180	---	---	12	10	8	8	8	8	10	12	10	8	8	8	8	8	10	

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SICILIA

UNIV. IMPUNITO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EPMK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ACRIGENTI GIACHE	AG	1323354	37N1752	120	27	H	N	0	50	0.400	30	120	250	---	-8	-5	-7	-7	-5	-8	-12	-10	-5	-6	-14	-15	M. CAMARATA	---	34
ACRIGENTI RUPE ATEIEA	AG	1323354	37N1825	120	27	V	N	0	50	0.100	330	---	---	---	-12	-17	-30	-30	-30	-30	-30	-30	-30	-17	-12	-10	M. CAMARATA	---	34
ALFAMO M. BONIFATO	TP	1225753	37N5715	925	25	H	P	0	80	3.000	135	225	---	---	-3	-4	-5	0	3	3	4	3	3	0	-5	-4	M. CAMARATA	---	34
ALCANO PARIUA	TP	1225224	38N0147	200	30	V	N	0	20	0.200	100	---	---	---	-27	-20	-11	-7	-8	-13	-27	-27	-27	-27	-27	-27	ALCANO M. BONIF	---	25
ALLARA	PA	1321946	38N1236	29	36	V	N	-8	24	0.050	160	---	---	---	-31	-33	-33	-33	-19	-13	-14	-23	-29	-33	-33	-33	MONREALE	---	31
ANTILIA	ME	1521559	37N5626	677	30	V	N	-8	30	0.100	65	335	---	---	-12	-11	-12	-13	-21	-30	-30	-30	-30	-25	-14	-11	GAMBARIE	---	26
ARLUNITE MEZZAGGIO	TA	1322246	38N0228	840	43	V	N	-8	25	0.100	210	---	---	---	-30	-27	-27	-28	-29	-25	-15	-11	-15	-25	-30	-30	PALEOMO M. PELL	---	27
ARLUNITE DI SIDAUSA	SR	1521216	37N0534	192	33	H	P	0	30	1.000	270	350	---	---	-2	-7	-17	-20	-20	-20	-14	-4	-1	-1	-1	-1	M. LAURO	---	24
ARLUNITE	PA	1420546	37N4448	763	52	H	N	0	20	0.050	90	---	---	---	-33	-22	-15	-13	-15	-22	-33	-33	-33	-33	-33	-33	M. LAURO	---	24
BURGIO	AG	1321428	37N3440	530	24	V	N	-8	22	0.100	35	---	---	---	-13	-10	-11	-16	-23	-30	-30	-30	-30	-30	-30	-30	M. CAMARATA	---	34
BUSATO PALIZZOLO	TP	1224237	37N5947	486	23	V	N	-8	22	0.050	350	---	---	---	-13	-15	-18	-22	-24	-28	-33	-33	-33	-33	-33	-33	TRAPANI ERICE	---	31
CALATANISSETTA	ME	1521453	37N4403	20	34	H	N	-8	21	0.100	300	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	GAMBARIE	---	26
CALATANISSETTA REDEIFORE	CL	1420352	37N2945	694	26	H	N	-8	20	0.080	170	260	---	---	-33	-33	-33	-33	-21	-14	-14	-14	-16	-13	-18	-28	M. CAMARATA	---	34

— 106 —

SICILIA

CDP	IMP	PILOTA	330	300	270	240	210	180	150	120	090	060	030	AZ3	AZ2	NW	ENRPA	HT	VO	T	P	CH	QUOTA	LATIT	LONGIT	CDP
34	M. CANARATA	20	-20	-20	-20	-20	-20	-20	-16	-4	0	-1	-8	-20	-20	54	1.000	160	8	-8	P	28	276	36N4833	TP 11E5720	
31	7 TRAFANI ERICE	13	-13	-23	-13	-12	-17	-23	-27	-27	-27	-27	-27	-27	-27	22	0.200	340	8	8	H	24	470	37N4400	TP 12E5332	
34	M. CANARATA	33	-33	-33	-33	-33	-33	-33	-24	-32	-33	-33	-33	-33	-33	19	0.050	99	0	19	H	0	1204	37N4842	PA 14E0359	
34	M. CANARATA	30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	23	0.100	55	0	23	H	0	1200	23	PA 13E1553	
24	M. LAURO	20	-20	-23	-20	-20	-23	-20	-6	-5	-8	-20	-23	-20	-20	80	0.500	155	0	80	V	0	830	27	PA 14E2253	
32	M. SORO	18	-18	-18	-25	-18	-25	-18	-6	-7	-7	-7	-5	-8	-18	18	0.300	155	0	18	H	0	405	24	ME 14E5121	
32	M. SORO	30	-30	-30	-30	-30	-30	-30	-22	-21	-19	-20	-29	-30	-30	36	0.100	100	6	36	H	0	865	24	ME 15E1800	
31	22 TRAFANI ERICE	22	-22	-28	-20	-28	-20	-28	-28	-28	-28	-28	-28	-28	-28	12	0.100	320	12	12	V	0	299	29	TP 12E3414	
27	AGRIGENTO GIAC	30	-30	-30	-30	-30	-30	-30	-16	-22	-10	-11	-16	-22	-30	18	0.100	94	18	18	V	0	48	25	AG 13E2933	
34	M. CANARATA	33	-33	-33	-33	-33	-33	-33	-16	-24	-33	-27	-25	-27	-33	70	0.050	117	0	70	V	0	980	38	PA 13E2602	
29	22 CARINI	22	-22	-22	-22	-22	-22	-22	-4	-2	-4	-10	-17	-22	-22	18	0.600	90	8	18	H	0	85	22	PA 13E0734	
32	M. SORO	31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	15	0.100	220	15	15	H	8	925	21	ME 14E5518	
24	M. LAURO	10	-10	-10	-10	-10	-10	-10	-27	-30	-30	-30	-30	-30	-30	20	0.100	60	20	20	H	8	460	22	RG 14E4415	
34	M. CANARATA	30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	22	0.100	15	22	22	H	8	885	23	CL 14E0120	
26	13 GABARIE	13	-13	-13	-13	-13	-13	-13	-30	-28	-19	-12	-11	-12	-11	20	0.100	0	20	20	V	0	180	33	ME 15E2323	
30	DI CASTIGLIONE	14	-14	-14	-14	-14	-14	-14	-30	-30	-30	-30	-30	-30	-30	23	0.100	335	23	23	H	0	776	27	ME 15E0057	
25	CAPO MILAZZO	25	-25	-25	-25	-25	-25	-25	-22	-20	-16	-16	-16	-16	-16	23	0.100	55	23	23	H	8	248	29	ME 15E1027	
34	M. CANARATA	15	-15	-15	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	20	0.100	15	20	20	V	8	532	28	CL 14E2142	
34	M. CANARATA	21	-21	-21	-21	-21	-21	-21	-2	-2	-2	-9	-21	-21	-21	25	0.750	135	25	25	V	8	921	26	PA 13E1219	
27	M. PELL	13	-13	-13	-13	-13	-13	-13	-20	-25	-30	-30	-30	-30	-30	10	0.100	240	10	10	V	8	150	63	PA 13E3021	
32	M. SORO	14	-14	-14	-14	-14	-14	-14	-21	-20	-21	-20	-21	-20	-21	23	0.050	245	23	23	H	0	235	34	ME 15E2010	
34	M. CANARATA	16	-16	-16	-16	-16	-16	-16	-35	-35	-35	-35	-35	-35	-35	19	0.030	330	19	19	H	0	1090	23	AG 13E3008	
24	VALDERICE	24	-24	-25	-24	-25	-24	-25	-30	-20	-15	-16	-24	-25	-26	30	0.100	350	30	30	V	8	386	21	TP 12E4442	
34	M. CANARATA	30	-30	-30	-30	-30	-30	-30	-22	-18	-20	-22	-18	-20	-22	20	0.100	40	20	20	V	8	515	32	TP 12E4748	
25	M. BONIF	25	-25	-21	-21	-21	-21	-21	-9	-7	-9	-18	-26	-22	-21	20	0.250	0	20	20	H	8	464	23	AG 13E0150	
32	M. SORO	15	-15	-15	-15	-15	-15	-15	-13	-13	-13	-15	-18	-27	-30	30	0.100	10	30	30	V	8	355	24	ME 15E2518	
28	CU PANTERIERIA	14	-14	-18	-18	-18	-18	-18	-11	-10	-11	-10	-11	-10	-11	70	0.100	40	70	70	H	8	192	32	TP 11E5817	
34	M. CANARATA	4	-4	-4	-4	-4	-4	-4	1	-4	-12	-18	-12	-4	1	1	1.500	100	1	1	P	0	76	30	AG 13E0117	
31	MODICA	30	-30	-30	-30	-30	-30	-30	-14	-10	-11	-10	-14	-24	-30	20	0.100	125	20	20	H	0	265	27	RG 14E1518	
27	M. PELL	27	-27	-30	-30	-30	-30	-30	-14	-20	-30	-30	-30	-30	-30	7	0.100	70	7	7	V	8	25	21	PA 13E1606	
34	M. CANARATA	9	-9	-8	-12	-16	-14	-9	-28	-28	-28	-28	-21	-16	-14	20	0.150	295	20	20	V	8	260	23	AG 13E2814	
22	FONDACCHIELLO	22	-22	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	20	0.100	346	20	20	V	8	380	33	ME 14E5023	
27	M. PELL	27	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	30	0.100	75	30	30	H	8	90	24	PA 13E4156	
32	M. SORO	18	-18	-16	-16	-16	-16	-16	-34	-29	-20	-18	-20	-18	-20	33	0.050	175	33	33	V	8	984	28	ME 14E5104	
27	M. PELL	27	-27	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	10	0.100	---	10	10	V	8	135	55	PA 13E3908	
27	M. PELL	27	-27	-7	-7	-7	-7	-7	8	10	8	6	10	6	3	96	25.000	115	96	96	H	0	700	31	TP 12E3458	
24	NOVARA DI SICI	26	-26	-30	-30	-30	-30	-30	-1	-1	-1	2	-1	1	1	89	4.000	165	89	89	V	0	700	31	TP 12E3458	
34	M. CANARATA	13	-13	-10	-13	-12	-15	-22	-12	-16	-12	-15	-22	-30	-30	16	0.100	55	16	16	V	8	550	29	ME 15E0519	
34	M. CANARATA	10	-10	-12	-12	-12	-12	-12	-30	-30	-29	-27	-22	-18	-12	20	0.100	300	20	20	H	8	125	62	PA 13E1146	
34	M. CANARATA	30	-30	-30	-30	-30	-30	-30	-11	-12	-11	-12	-11	-12	-11	20	1.000	5	20	20	V	8	660	24	TP 12E3525	
34	M. CANARATA	30	-30	-30	-30	-30	-30	-30	-12	-14	-11	-12	-18	-27	-30	16	0.100	126	16	16	V	8	550	39	PA 13E2826	

T. Tele Impianti 104

SARDEGNA

NAME	IMPINATO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ENRPA	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ALA' DEI SANOI		NU	08E2608	40N3509	920	41	V	H	0	15	0.250	310	---	---	---	-13	-21	-26	-26	-26	-26	-26	-19	-11	-6	-7	M. LIMBADA	32		
ALGHERO		SS	08E1531	40N3536	95	35	V	P	8	28	1.400	50	130	---	---	-6	-2	-4	0	0	-2	-8	-10	-7	-5	-1	-14	SASSARI M. ORO	30	
ALLAI		OR	08E5002	39N5723	245	25	H	H	8	12	0.100	92	---	---	---	-30	-22	-12	-10	-12	-22	-30	-30	-30	-30	-30	-30	PUNTA BADDE UR	27	
ARBUS		CA	08E3447	39N3117	390	25	H	H	0	20	0.030	75	---	---	---	-31	-21	-16	-16	-21	-31	-34	-34	-34	-34	-34	-34	M. SERPEDI	30	
ATTURIA		CA	09E2332	39N3113	390	32	H	H	8	19	0.030	280	---	---	---	-35	-35	-34	-31	-32	-35	-35	-35	-22	-16	-17	-27	M. SERPEDI	30	
AUZZA		NU	09E3218	39N5614	869	29	V	P	0	30	1.100	95	350	---	---	-2	-8	-14	-9	-11	-10	-8	-10	-16	-21	-11	-3	OGLIASTA	25	
BALIA		CA	09E1802	39N2952	340	23	H	H	8	11	0.100	140	---	---	---	-30	-30	-30	-18	-11	-10	-15	-27	-30	-30	-30	-30	M. SERPEDI	30	
BARRACIA		NU	09E0550	39N5617	1025	24	V	H	8	30	0.300	10	---	---	---	-7	-10	-7	-11	-26	-26	-26	-26	-18	-10	-8	-8	PUNTA BADDE UR	27	

SARDEGNA

NAME	IMPATITO	PR	LONGIT	LATIT	QUOTA	CHI	P	T	VO	HT	ENTRATA	KW	AZI	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
NESSUDE		SS	08E4353	40N428	450	26	V	N	-8	14	0.100	180	---	---	---	-31	-31	-31	-27	-20	-13	-11	-13	-16	-20	-18	-23	M. LIMBARA	32	
BUTTI		NU	09E2312	40N2814	740	24	H	N	8	20	0.107	85	---	---	---	-26	-16	-13	-11	-14	-22	-30	-30	-30	-30	-27	-24	M. LIMBARA	32	
BUSA		NU	08E2836	40N1736	108	30	V	N	8	14	0.100	90	---	---	---	-26	-18	-12	-10	-12	-18	-29	-30	-30	-30	-30	-30	PUNTA BADDE UR	27	
RIHICU PEDRA BIANCA		CA	09E3447	39N2736	208	30	V	N	8	10	0.100	205	---	---	---	-30	-30	-30	-30	-27	-18	-12	-10	-13	-20	-30	-30	M. SERPEDDI	30	
URUOHU		NU	08E4323	40N1121	15	25	H	N	8	22	0.100	345	---	---	---	-11	-16	-30	-30	-30	-30	-30	-22	-17	-18	-13	-11	S. TEODORO	45	
BUGGERU		CA	08E2448	39N2305	425	32	H	N	0	20	0.100	325	---	---	---	-15	-25	-30	-30	-30	-30	-30	-30	-30	-22	-13	-10	S. ANTONIO	34	
CAGLIARI CAPOTERRA		CA	08E5724	39N1010	135	28	V	P	-8	71	10.000	65	---	---	---	0	7	10	8	3	-5	-10	-10	-10	-10	-10	-7	M. SERPEDDI	30	
CALA GURKE		NU	09E2538	40N1622	580	30	H	N	-8	16	0.060	75	---	---	---	-31	-23	-18	-18	-23	-31	-31	-31	-31	-31	-31	-31	M. ORTORENE	25	
CAMPU SPIGA		CA	08E3400	39N2229	939	24	H	N	8	16	0.100	323	---	---	---	-14	-23	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. SERPEDDI	30	
"		CA	08E3400	39N2229	939	24	V	N	8	20	0.060	202	---	---	---	-21	-21	-21	-21	-12	-6	-2	-2	-2	-2	-2	-2	M. SERPEDDI	30	
CALU CORINO		NU	09E4914	40N3142	156	28	V	N	0	16	0.060	310	---	---	---	-18	-26	-32	-32	-32	-32	-32	-32	-24	-16	-12	-13	POSADA	33	
CARPERA		SS	09E2812	41N1204	85	25	V	N	0	42	0.300	260	---	---	---	-25	-25	-25	-20	-14	-10	-8	-6	-7	-6	-5	-15	M. LIMBARA	32	
CASTELBARDO CASTELLO		SS	08E4748	40N5454	114	41	V	N	0	20	0.030	50	140	230	---	-21	-17	-16	-16	-17	-16	-15	-15	-15	-15	-15	-15	-24	M. OSSONI	28
CHIA		CA	08E5334	38N5517	175	40	V	N	-8	16	0.050	260	---	---	---	-33	-33	-33	-33	-33	-33	-26	-18	-13	-13	-16	-23	M. SERPEDDI	30	
CUDROPICCIUROS		SS	08E3949	40N3931	479	21	V	N	0	20	0.100	298	---	---	---	-22	-30	-23	-20	-22	-30	-30	-30	-30	-20	-13	-10	PUNTA BADDE UR	27	
COLLIJAS		CA	08E5100	39N3759	385	23	H	N	0	11	0.100	315	---	---	---	-16	-24	-30	-30	-30	-30	-30	-30	-30	-24	-16	-11	M. SERPEDDI	30	
CAGLIARI M TUVUARI		OR	08E3346	40N1030	510	25	V	N	-8	11	0.100	15	---	---	---	-11	-11	-15	-23	-30	-30	-30	-30	-30	-30	-23	-15	PUNTA BADDE UR	27	
DESULO		NU	09E1403	40N0012	1020	32	V	N	0	11	0.030	0	270	---	---	-16	-16	-25	-33	-33	-35	-35	-34	-25	-16	-16	-16	BARBAGIA	24	
DORIS DE MARIA		CA	08E2838	39N1642	280	27	V	N	8	12	0.030	191	---	---	---	-13	-18	-26	-33	-33	-33	-33	-33	-33	-33	-25	-17	TEULADA PUNTA	27	
FILARINIMAGGIORE		CA	08E3016	39N2625	176	31	V	N	8	15	0.030	190	280	---	---	-33	-34	-34	-34	-30	-19	-15	-16	-15	-15	-15	-22	CAMPU SPINA	24	
GAIRO		NU	09E2921	39N4950	680	32	H	N	8	12	0.100	35	---	---	---	-14	-10	-12	-20	-30	-30	-30	-30	-30	-30	-30	-30	OGLIASTRA	25	
GAVOI		NU	09E1225	40N0858	910	31	H	N	0	20	0.100	210	---	---	---	-29	-30	-28	-23	-22	-17	-13	-10	-13	-17	-18	-23	PUNTA BADDE UR	27	
GERICO		CA	09E0640	39N3642	351	28	H	N	8	14	0.030	310	---	---	---	-23	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. LIMBARA	32
GHIESA		CA	08E2838	39N1642	280	27	V	N	8	12	0.030	191	---	---	---	-13	-18	-26	-33	-33	-33	-33	-33	-33	-33	-25	-17	TEULADA PUNTA	27	
GHIGIUSO		OR	08E5149	39N4533	225	37	H	N	0	12	0.100	90	---	---	---	-14	-14	-11	-10	-13	-21	-28	-27	-19	-15	-16	-16	M. SERPEDDI	30	
GHUOSTRAHATZA		OR	08E5018	39N4101	165	24	H	N	0	14	0.030	250	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. SERPEDDI	30
IGLESIAS		CA	08E3213	39N1711	341	33	V	N	0	24	0.260	303	---	---	---	-9	-10	-16	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. SERPEDDI	30
LAS PIASSAS		CA	08E5907	39N4513	250	28	H	N	0	11	0.030	0	---	---	---	-15	-18	-29	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	M. SERPEDDI	30
LACERI		NU	09E3529	39N5143	190	35	H	N	8	16	0.030	229	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. SERPEDDI	30
LAMURRU		SS	09E2727	40N4157	416	39	V	N	0	26	0.020	80	170	---	---	-37	-23	-18	-17	-20	-18	-17	-21	-30	-37	-37	-37	PADRU	22	
LAUGOSAIRO		SS	09E1212	41N0257	416	39	V	N	0	26	0.030	55	145	---	---	-28	-18	-17	-18	-18	-16	-20	-32	-38	-35	-35	-35	-35	M. LIMBARA	32
M. LIMBARA		SS	09E1025	40N5112	1308	32	H	P	8	106	20.000	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
M. ORTORENE		NU	09E2222	40N1923	935	25	V	P	0	33	2.000	---	---	---	---	1	2	1	1	2	1	1	2	1	1	2	1	1	1	1
M. OSSONI		SS	08E4602	40N5421	345	28	V	N	0	24	0.500	65	---	---	---	-15	-6	-3	-4	-10	-17	-23	-23	-16	-12	-13	-19	M. LIMBARA	32	
M. SERPEDDI		CA	09E1750	39N2200	1060	30	H	P	8	114	250.000	225	315	---	---	-24	21	20	19	17	18	21	24	24	24	24	24	24	24	24
MAMMILLA		CA	08E5253	39N4159	356	26	V	N	8	25	0.250	250	348	---	---	-6	-10	-20	-26	-26	-26	-26	-24	-14	-7	-4	-7	M. SERPEDDI	30	
MASATIAS		CA	08E3724	39N0308	100	26	V	N	0	12	0.100	106	---	---	---	-30	-23	-15	-11	-10	-15	-22	-30	-30	-30	-30	-30	-30	S. ANTONIO	34
MCDOLO		NU	08E3142	40N1701	275	29	H	N	-8	12	0.030	175	---	---	---	-35	-35	-35	-35	-23	-17	-15	-18	-27	-35	-35	-35	PUNTA BADDE UR	27	
MARCAO		CA	08E4512	39N0915	396	32	H	N	-8	25	0.200	260	---	---	---	-17	-24	-27	-27	-27	-27	-27	-15	-9	-8	-13	-17	S. ANTONIO	34	
MULE		SS	09E1107	40N2739	640	30	V	N	0	25	0.250	245	---	---	---	-26	-26	-26	-26	-26	-26	-22	-11	-6	-8	-18	-26	M. ORTORENE	25	
MURO MUGIHA		NU	09E1923	40N1827	635	29	H	N	-8	30	0.200	7	277	---	---	-7	-9	-16	-27	-27	-27	-27	-22	-12	-7	-10	-8	PUNTA BADDE UR	27	
MURO PEDRA ISTRADA		NU	09E1916	40N1936	570	41	H	N	0	20	0.050	70	---	---	---	-29	-18	-13	-14	-21	-32	-32	-32	-32	-32	-32	-32	M. ORTORENE	25	
OGLIASTRA		NU	09E3102	39N5131	1211	25	V	P	8	40	1.000	15	---	---	---	-2	-3	-4	-13	-11	-16	-8	-11	-16	-20	-14	-7	---	---	
ORIFAI		NU	09E3916	40N2418	105	31	H	N	8	14	0.050	250	---	---	---	-20	-26	-30	-33	-32	-33	-30	-18	-14	-15	-17	-21	M. ORTORENE	25	
ORIFERI		NU	09E1103	40N1642	520	23	H	N	-8	11	0.030	234	---	---	---	-35	-35	-35	-35	-35	-35	-35	-24	-17	-15	-19	-27	PUNTA BADDE UR	27	
ORANU		NU	09E1116	40N1506	610	29	H	N	0	11	0.030	250	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	PUNTA BADDE UR	27	
ORAVEI		NU	09E3555	40N1759	460	29	V	N	8	20	0.200	45	---	---	---	-11	-7	-7	-11	-22	-27	-27	-27	-27	-27	-27	-27	M. ORTORENE	25	
ORUETI		NU	09E0712	40N1815	408	21	H	N	0	15	0.030	246	336	---	---	-17	-24	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	PUNTA BADDE UR	27	
ORUETI		SS	08E5944	40N3512	466	28	V	N	0	20	0.100	74	164	---	---	-23	-15	-10	-13	-10	-13	-11	-16	-23	-30	-30	-30	M. LIMBARA	32	
PADRU		SS	09E3506	40N4731	275	22	V	N	8	22	0.150	240	---	---	---	-24	-25	-28	-28	-28	-28	-20	-14	-10	-8	-10	-14	-25	M. LIMBARA	32
PUSADA		NU	09E4323	40N3912	94	33	V	N	0	32	0.250	145	---	---	---	-25	-25	-25	-15	-7	-6	-10	-14	-12	-12	-17	-17	SINISCOLA	29	
PUNTA BADDE URRACA		OR	08E3747	40N0927	965	27	H	P	-8	120	200.000	84	174	354	---	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	---	---	
PUNTA BALOCCHU		CA	08E4050	38N5840	75	34	H	N	-8	10	0.100	40	---	---	---	-15	-10	-11	-18	-28	-30	-30	-30	-30	-30	-30	-30	-27	S. ANTONIO	34
PIRHI		SS	09E1211	41N1404	35	47	V	U	-	20	0.100	---	---	---	---	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	M. LIMBARA	32	
S. ANTONIO		CA	08E2447	39N0506	142	34																								

SARDEGNA

IN-416_	IN-416_	PP	LONGIT	LATIT	QUOTA	CH	P	T	VO	UT	ERPIX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
S LORFIZO DI BUDONI		NU	09E3845	40N4108	326	49	N	N	0	24	0	100	17	---	---	---	-11	-11	-12	-16	-15	-23	-30	-29	-20	-16	-18	-17	BUDONI	25	
S LORFIZO DI BUDONI		CA	09E1802	39N2953	460	21	N	N	8	11	0	030	115	---	---	---	-35	-35	-24	-17	-15	-19	-29	-35	-35	-35	-35	-35	M.SERPEDI'	30	
S TEGORDO		NU	09E4229	40N5022	25	45	V	F	8	20	1	500	190	---	---	---	-18	-18	-18	-19	-11	-3	1	0	-3	-18	-11	-14	M.LIMBARA	32	
SADALI		NU	09E1858	39N4030	770	23	N	N	8	22	0	100	180	---	---	---	-30	-30	-30	-30	-30	-22	-13	-10	-13	-24	-30	-30	M.SERPEDI'	30	
SAPPARUS BRUNCU PERDA		CA	09E3406	39N2636	110	24	V	N	8	29	0	080	150	270	---	---	-26	-31	-26	-18	-13	-12	-15	-13	-14	-12	-13	-18	BRUNCU PERDA	30	
SASSARI M.ORO		SS	09E3044	40N4330	227	30	V	P	0	40	20	000	---	---	---	---	11	11	11	11	11	11	11	11	11	11	11	11	PUNTA BADDE	UR 27	
SEDIHI		SS	09E4841	40N5102	335	35	V	N	0	32	0	100	110	---	---	---	-17	-18	-13	-11	-10	-15	-25	-30	-30	-30	-30	-24	M.LIMBARA	32	
SFINORI		SS	09E3552	40N4702	330	22	V	N	8	12	0	070	315	---	---	---	-20	-18	-24	-31	-31	-31	-31	-24	-18	-20	-17	-13	SASSARI M.ORO	30	
SEUI		NU	09E2124	39N4835	990	21	N	N	8	23	0	100	320	---	---	---	-15	-28	-30	-30	-30	-30	-30	-30	-30	-17	-11	-10	M.SERPEDI'	30	
SILVESCULA		NU	09E4252	40N3321	173	29	V	N	0	34	0	200	355	---	---	---	-7	-11	-18	-27	-27	-27	-27	-27	-27	-24	-14	-9	M.ORTOBENE	25	
SIRGORDO		NU	09E0640	40N0701	925	29	N	N	8	12	0	050	220	---	---	---	-33	-33	-33	-33	-33	-30	-19	-15	-16	-21	-33	-33	PUNTA BADDE	UR 27	
TERPIO PAURANIA		SS	09E0538	40N5401	575	25	N	N	8	12	0	100	73	---	---	---	-30	-18	-11	-12	-19	-30	-30	-30	-30	-30	-30	-30	M.LIMBARA	32	
TERTEIHA		NU	09E3518	39N4148	150	31	N	N	8	20	0	030	280	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-20	-15	-18	-23	OGLIASTRA	25	
TEULADA PUNTA SISTIACCA		CA	09E4821	38N5633	349	27	N	N	0	30	0	050	90	315	---	---	-24	-27	-19	-16	-19	-29	-36	-36	-36	-23	-16	-16	S.ANTIOCO	34	
TIANIA		CA	09E4821	38N5633	349	27	V	N	0	30	0	050	100	---	---	---	-33	-33	-33	-33	-26	-16	-13	-16	-26	-33	-33	-33	S.ANTIOCO	34	
USSASTAT		NU	09E0723	40N0520	925	21	N	N	8	12	0	100	138	---	---	---	-30	-30	-30	-30	-17	-11	-11	-16	-26	-30	-30	-30	PUNTA BADDE	UR 27	
VILLASTIUS		NU	09E2515	39N4851	830	29	V	N	8	14	0	100	260	---	---	---	-30	-30	-30	-30	-30	-30	-30	-26	-17	-11	-10	-15	-23	M.SERPEDI'	30
		CA	09E2912	39N1224	721	21	V	N	8	30	0	700	45	125	225	-12	-7	-10	-6	-10	-10	-6	-10	-7	-12	-17	-17	M.SERPEDI'	30		
Totale Impianti																															

PIEMONTE

IN	LAUREA	ATTO	QUOTA	CH	P	T	VO	HT	ESPE	AN	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	INP	PILOTA	CPL
AL	08E2845	44H3926	370	32	V	H	8	20	0	650	40	280	---	-6	-2	-3	-7	-12	-22	-22	-10	-5	-2	-3	-3	CASTELLETTO D'	34	
AL	08E0254	44H0130	300	6	H	V	8	24	0	050	230	320	---	-19	-33	-33	-33	-33	-33	-14	-15	-14	-14	-14	-14	TORINO EREMO	40	
AM	08E5220	45H1141	453	42	V	F	8	80	1	000	185	295	---	-9	-20	-20	-20	-20	-20	-6	-1	-6	-2	-4	-4	TORINO EREMO	40	
AT	08E1456	44H5223	182	0	H	H	0	20	0	350	705	---	---	-19	-29	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	TORINO EREMO	40	
BI	08E0749	45H0940	700	22	H	V	8	17	0	050	210	---	---	-14	-13	-18	-23	-23	-15	-6	-3	-6	-15	-21	-22	VOCE	43	
BO	08E8211	45H0450	1320	39	H	V	8	25	0	100	150	320	---	-30	-30	-30	-30	-30	-30	-30	-12	-10	-12	-22	-30	SESTIERE	62	
BO	08E4439	45H0241	1492	55	H	V	8	30	0	100	100	320	---	-15	-19	-15	-10	-11	-18	-29	-30	-29	-18	-11	-10	QUIR	42	
BO	08E0420	45H3122	393	43	H	P	0	50	1	000	75	235	---	-10	-3	-1	-1	-9	-20	-11	-2	0	-5	-10	-6	TORINO EREMO	40	
BO	08E2850	44H1932	700	53	V	V	8	30	0	500	170	---	---	-25	-25	-25	-20	-12	-6	-10	-18	-25	-25	-25	-25	TORINO EREMO	40	
BO	08E1534	45H0706	605	27	H	H	0	30	0	250	285	---	---	-22	-25	-15	-10	-11	-11	-17	-17	-9	-8	-7	-12	TORINO EREMO	40	
BO	08E1640	45H0218	575	49	V	H	0	30	0	150	35	---	---	-5	-9	-10	-3	-6	-4	-9	-15	-18	-11	-7	-9	TRIVERO	25	
BO	08E5553	44H3744	553	0	V	H	0	23	0	150	55	325	---	-10	-11	-10	-11	-20	-17	-21	-28	-23	-18	-10	-6	TORINO EREMO	40	
BO	08E2147	44H3329	1003	43	H	P	0	47	1	000	70	330	---	-29	-29	-20	-29	-29	-29	-29	-29	-29	-29	-29	-29	TORINO EREMO	40	
BO	08E2147	44H3329	1003	44	V	P	0	47	1	200	278	---	---	-19	-19	-19	-19	-19	-19	-19	-19	-19	-19	-19	-19	TORINO EREMO	40	
BO	08E5930	45H1904	1012	62	H	V	8	15	0	050	85	295	---	-25	-24	-15	-13	-13	-27	-33	-33	-24	-15	-13	-18	MOLIA	32	
BO	08E5900	44H4734	248	34	H	V	8	30	0	060	65	335	---	-15	-16	-13	-16	-22	-32	-32	-32	-32	-26	-10	-12	TORINO EREMO	40	
BO	08E2535	45H5902	818	45	H	P	0	30	0	2500	190	---	---	-13	-16	-16	-16	-13	-2	3	1	-1	-1	-1	-1	-1	-1	
BO	08E2535	45H5902	818	45	V	P	0	30	0	2500	120	280	---	-29	-30	-30	-30	-26	-23	-24	-21	-18	-22	-23	-23	-23	-23	
BO	08E1533	44H4304	373	42	V	H	0	10	0	250	80	---	---	-16	-20	-7	-7	-24	-17	-16	-14	-13	-15	-26	-26	TORINO EREMO	40	
BO	08E357	44H3114	1260	27	H	V	8	19	0	100	355	---	---	-11	-16	-15	-15	-20	-26	-21	-31	-31	-29	-19	-13	SEBIO	33	
AL	08E2344	44H3746	510	34	V	H	0	27	0	300	---	---	---	-7	-6	-7	-6	-7	-6	-7	-6	-7	-6	-7	-6	TORINO EREMO	40	
AL	08E4227	44H4029	310	31	V	H	0	20	0	100	245	345	---	-11	-15	-22	-30	-30	-30	-20	-13	-10	-12	-11	-12	TORINO EREMO	40	
BO	08E0350	44H2123	675	47	V	H	0	10	0	200	200	370	---	-8	-14	-12	-17	-26	-15	-8	-7	-13	-20	-8	-9	S. MICHELE MORO	67	
BO	08E306	44H0939	517	0	V	V	8	40	0	150	230	---	---	-14	-15	-15	-15	-14	-23	-18	-10	-9	-15	-26	-21	TORINO EREMO	40	
BO	08E2517	44H1907	1222	58	V	H	0	20	0	1500	215	---	---	-10	-12	-18	-18	-18	-18	-11	-1	-1	-2	-3	-6	TORINO EREMO	40	
BO	08E2655	44H1859	1001	26	H	V	8	30	0	250	210	---	---	-16	-21	-26	-25	-28	-13	-8	-6	-8	-13	-29	-15	TORINO EREMO	40	
BO	08E2175	44H2555	1170	46	V	H	0	30	0	200	0	---	---	-7	-10	-20	-27	-11	-13	-12	-11	-12	-21	-19	-10	TORINO EREMO	40	
BO	08E4105	44H0456	480	61	V	P	8	20	0	2500	150	---	---	-16	-5	-3	-6	0	4	-1	-13	-16	-16	-16	-16	CANPO DEI FIOR	22	
BO	08E3442	44H2850	355	40	H	H	0	20	0	050	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	TORINO EREMO	40	
BO	08E1305	45H4049	550	45	H	V	8	20	0	100	45	315	---	-12	-12	-12	-10	-30	-30	-30	-30	-30	-30	-30	-30	TORINO EREMO	40	
BO	08E2439	45H1803	1179	41	V	V	8	20	0	080	150	330	---	-16	-23	-26	-27	-19	-16	-19	-17	-14	-17	-13	-13	M. PENICE	35	
BO	08E1306	44H3517	565	37	V	H	0	25	0	200	220	350	---	-10	-13	-19	-27	-27	-19	-13	-10	-11	-17	-17	-11	TORINO EREMO	40	
BO	08E3450	44H1212	1150	60	V	H	0	20	0	100	190	---	---	-22	-30	-30	-30	-30	-20	-10	-12	-28	-27	-22	-16	ROBILANTE	51	
BO	08E1239	44H4528	281	26	H	V	8	10	0	030	330	---	---	-17	-29	-32	-33	-31	-29	-31	-23	-33	-29	-17	-13	-13	CIMA ROSCHIN	51
BO	08E1732	44H1749	1250	36	V	V	8	25	0	030	290	---	---	-15	-10	-7	-11	-21	-25	-25	-24	-14	-7	-6	-11	TORINO EREMO	40	
BO	08E5542	44H3146	340	32	H	H	0	10	0	100	0	---	---	-10	-12	-19	-30	-30	-30	-30	-30	-30	-30	-30	-30	TORINO EREMO	40	
BO	08E5914	44H3200	520	67	V	H	0	22	0	300	265	---	---	-21	-16	-12	-11	-14	-20	-16	-11	-6	-5	-7	-13	TORINO EREMO	40	
BO	08E1531	44H0608	1060	24	V	P	0	26	0	1200	35	125	---	-4	-1	-4	-1	-3	-3	-3	-5	-18	-19	-19	-10	PIEVE VERGONTE	52	
BO	08E1630	44H2912	1170	43	H	N	0	20	0	700	160	270	---	-12	-11	-0	-4	-3	-4	-7	-7	-3	-3	-3	-3	TORINO EREMO	40	
BO	08E3655	45H2535	750	17	V	V	8	17	0	020	250	---	---	-26	-26	-26	-26	-26	-26	-17	-11	-7	-7	-12	-19	TORINO EREMO	40	
BO	08E0043	45H0259	1550	43	H	V	8	20	0	020	120	---	---	-27	-27	-19	-12	-10	-13	-23	-27	-27	-27	-27	-27	SESTIERE	62	
BO	08E2530	46H2022	1276	23	V	V	8	20	0	050	5	240	---	-13	-15	-21	-31	-33	-33	-22	-16	-13	-16	-17	-17	RIVASCO	51	
AL	08E4120	44H4072	400	37	V	H	0	20	0	100	120	---	---	-19	-16	-16	-14	-11	-13	-16	-12	-15	-25	-30	-26	TORINO EREMO	40	
BO	08E2254	45H4844	613	41	V	H	0	30	0	500	20	---	---	-5	-4	-5	-14	-9	-13	-21	-23	-23	-23	-20	-10	CANDOGIA	45	
BO	08E3331	44H0936	1820	30	V	H	0	18	0	100	15	---	---	-11	-11	-15	-22	-30	-30	-30	-30	-30	-30	-30	-30	TORINO EREMO	40	
BO	08E2739	45H2405	1105	34	V	V	8	18	0	050	85	325	---	-19	-18	-16	-14	-18	-25	-33	-33	-33	-33	-33	-33	TORINO EREMO	40	
BO	08E2712	45H2551	1475	33	V	P	0	55	1	000	40	270	310	---	-3	-5	-4	-10	-18	-15	-7	-3	-6	-3	-5	-6	FAIALLO	37
BO	08E1716	45H4915	1221	24	H	P	0	30	0	200	0	180	270	---	-22	-20	-27	-20	-22	-25	-22	-22	-22	-22	-22	-22	TORINO EREMO	40
BO	08E1736	45H4915	1221	24	V	P	0	30	0	1000	0	180	270	---	-6	-5	-10	-17	-10	-5	-3	-2	-7	-3	-3	-3	TORINO EREMO	40
AL	08E5313	44H0756	455	49	V	V	8	33	0	150	80	180	280	---	-16	-15	-10	-9	-10	-13	-9	-13	-10	-9	-10	-15	TORINO EREMO	40
BO	08E2804	45H1402	1350	51	V	V	8	32	0	1000	0	270	---	-2	-2	-8	-10	-10	-10	-5	-5	-5	-5	-5	-5	-5	S. MARIA MAGGIO	37
BO	08E3113	46H0715	842	25	H	V	8	40	0	300	65	---	---	-13	-9	-5	-6	-16	-25	-25	-25	-25	-25	-25	-25	-25	PIODE	47
BO	08E0142	45H4913	990	32	H	V	8	15	0	050	165	275	---	-33	-33	-33	-33	-33	-19	-14	-14	-17	-18	-13	-23	TORINO EREMO	40	

PIEMONTE

LORE IMPIANTO	PR	LORE	QUANT	CH	P	T	VO	HT	ENTR	MM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
LORE DELLA LUNA	TO 06E4722	44H5558	2038	44	H	U	--	22		0.200	0	90	---	---	-7	-10	-10	-7	-10	-18	-27	-27	-27	-27	-18	-10	SESTIERE	62	
BASILIO	CH 08E0019	44H0641	710	31	H	U	0	30		0.050	90	---	---	---	-34	-25	-16	-14	-16	-21	-21	-23	-34	-34	-34	-34	PIZZO CERESA	52	
ELFILA TAIARO	CH 07E5515	44H2429	400	26	H	U	0	20		0.050	0	90	---	---	---	-13	-17	-17	-13	-16	-25	-28	-31	-31	-28	-25	-16	TORINO EREMO	40
ELFILA MOFFERATO	AT 08E2357	44H4718	243	H2	V	H	8	20		0.050	55	235	325	---	-16	-16	-14	-21	-33	-33	-26	-15	-13	-16	-14	-14	TORINO EREMO	40	
MEGHA	NO 08E2528	45H5152	830	55	H	U	0	25		0.080	250	340	---	---	-12	-20	-30	-31	-31	-26	-17	-12	-14	-12	-12	-30	CANDOGGIA	45	
CHAZA	CH 07E5271	44H0801	1570	39	H	U	0	20		0.100	230	---	---	---	-23	-16	-13	-16	-23	-27	-17	-12	-11	-15	-24	-30	TRAPPA	51	
CHILX	TO 06E4853	45H0132	1530	42	H	U	--	45		0.300	55	---	---	---	-15	-7	-7	-13	-22	-25	-25	-21	-14	-12	-13	PANALU'	31		
"	TO 06E4851	45H0132	1530	42	V	U	--	45		0.300	150	---	---	---	-25	-25	-18	-15	-16	-15	-18	-25	-25	-25	-25	-25	PANALU'	31	
ANADA	AL 08E1812	44H3907	290	62	V	P	8	25		1.000	60	170	---	---	-20	-4	-1	-6	-14	0	-1	-8	-20	-20	-20	-14	CASTELLETO D'	21	
PANALU'	TO 07E0159	45H0954	1635	31	H	P	8	30		0.250	160	240	---	---	-23	-23	-23	-15	-10	-11	-10	-10	-13	-21	-23	---	---	---	
"	TO 07E0159	45H0954	1635	31	V	P	8	30		2	000	125	225	---	-12	-17	-17	-7	-3	-5	0	2	2	2	2	2	---	---	---
EVANGELIO	CH 07E3645	44H1951	640	62	V	U	--	10		0.050	165	---	---	---	-33	-31	-23	-16	-15	-15	-15	-15	-18	-23	-31	-33	TORINO EREMO	40	
PIAN DI MOZZIO	NO 08E1918	46H0639	605	41	H	P	8	25		1.000	235	350	---	---	0	-4	-12	-20	-20	-18	-8	-2	0	-2	-2	-1	PIEVE VERGONTE	52	
PIEVE VERGONTE	NO 08E1520	46H0059	800	52	H	P	0	25		1.000	10	---	---	---	0	-1	-6	-11	-9	-13	-20	-20	-20	-18	-6	CANDOGGIA	45		
PIODE	VC 08E0220	45H4635	925	47	H	U	--	21		0.100	120	350	---	---	-11	-16	-19	-13	-11	-13	-23	-31	-31	-31	-19	-12	SCOPELLO	45	
PONT MARAVESE	TO 07E3544	45H2439	900	51	H	U	8	21		0.100	10	270	---	---	-15	-15	-22	-30	-30	-30	-30	-22	-13	-10	-14	-18	FAIALLO	37	
PORTO DI PIUPOLO	TO 07E1615	44H5249	400	31	H	U	--	20		0.050	---	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	TORINO EREMO	40	
PIUPOLO	TO 08E3560	44H5931	2325	55	H	U	--	27		0.050	240	---	---	---	-22	-22	-34	-34	-34	-34	-24	-17	-14	-19	-16	-19	SESTIERE	62	
"	NO 08E1640	45H5812	796	65	V	P	8	60		0.050	60	140	---	---	-33	-22	-20	-22	-23	-20	-24	-33	-33	-33	-33	-33	M. MOTTARONE	33	
RIVA VALCORBIA	NO 08E3640	45H5812	796	65	V	P	8	60		1.000	65	195	---	---	-7	-1	-2	-2	-7	-8	-16	-20	-20	-20	-20	-20	M. MOTTARONE	33	
"	NO 08E2014	46H1550	850	39	H	U	0	15		0.100	30	---	---	---	-12	-10	-12	-19	-30	-30	-30	-30	-30	-30	-30	-30	VALLE ANTIGORI	65	
RIVA VALCORBIA	VC 07E5707	45H4953	1145	29	H	U	--	26		0.100	115	335	---	---	-12	-19	-19	-12	-10	-14	-22	-30	-30	-22	-14	-10	BUZZO	62	
PIUPOLO	NO 08E2315	44H1932	870	51	H	U	--	15		0.100	60	---	---	---	-21	-13	-10	-13	-21	-30	-30	-30	-30	-30	-30	-30	PREMIA	39	
PORTAUTE	CH 07E3014	44H1633	1075	51	H	U	0	20		0.220	145	---	---	---	-14	-14	-18	-21	-10	-7	-11	-25	-27	-27	-27	-20	TORINO EREMO	40	
PORTAUTE	TO 06E4126	45H0250	1780	24	H	U	--	8		0.100	30	---	---	---	-14	-10	-14	-23	-30	-30	-30	-30	-30	-30	-30	-30	-23	BARDONECCHIA	39
PORTAUTE	TO 07E2315	45H0749	694	62	H	U	--	21		0.050	40	300	---	---	-16	-13	-13	-21	-33	-33	-33	-33	-25	-15	-13	-16	TORRE DEL COLL	48	
PORTAUTE	TO 06E5501	45H0541	1213	29	H	U	--	13		0.100	50	215	---	---	-18	-11	-10	-15	-27	-24	-14	-10	-12	-19	-30	-30	PANALU'	31	
PORTAUTE	NO 08E2634	46H0813	885	37	H	U	--	25		0.400	90	---	---	---	-24	-19	-9	-5	-10	-12	-14	-18	-10	-8	-11	-21	DOMODOSSOLA	24	
PORTAUTE	CH 07E5342	44H2129	635	67	H	P	8	51		0.100	35	125	---	---	-14	-10	-13	-11	-10	-12	-19	-30	-30	-30	-30	-30	-22	TORINO EREMO	40
PORTAUTE	CH 07E5342	44H2129	635	67	V	P	8	52		2.500	90	---	---	---	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	TORINO EREMO	40
PORTAUTE	VC 08E0347	45H3556	720	37	H	U	8	22		0.200	330	---	---	---	-9	-19	-27	-27	-27	-27	-27	-22	-13	-10	-12	-8	-7	TORINO EREMO	40
PORTAUTE	CH 08E0853	44H2443	760	52	V	H	8	30		0.100	350	---	---	---	-10	-16	-14	-16	-17	-22	-28	-30	-30	-22	-15	-11	CEVA	47	
PORTAUTE	VC 08E0553	45H4541	1029	45	H	U	--	20		0.150	20	290	---	---	-10	-8	-13	-26	-28	-28	-28	-16	-9	-9	-9	-9	BALMUCIA	22	
PORTAUTE	CH 07E0458	44H3516	1430	33	H	U	--	18		0.050	260	---	---	---	-33	-33	-30	-24	-22	-26	-27	-19	-14	-13	-17	-26	S. MAURIZIO DI	46	
PORTAUTE	TO 06E5136	44H5834	2680	62	H	U	--	43		0.500	55	235	375	---	-8	-8	-5	-11	-21	-23	-17	-8	-6	-8	-8	-6	OLIX	42	
PORTAUTE	CH 07E2228	44H1509	1009	51	V	U	--	32		0.100	35	125	---	---	-13	-12	-13	-10	-10	-11	-19	-28	-30	-19	-15	-16	CIMA REDUTA	26	
PORTAUTE	TO 07E4007	45H0420	248	48	H	P	8	78		3.000	75	165	---	---	-13	-1	4	3	5	3	4	-1	-13	-15	-15	-15	TORINO EREMO	40	
PORTAUTE	TO 07E4408	45H0227	625	40	H	P	8	114		400.000	---	---	---	---	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	
PORTAUTE	TO 07E2226	45H0623	405	48	H	U	0	20		0.200	60	320	---	---	-10	-10	-7	-9	-18	-27	-27	-27	-27	-15	-8	-7	TORINO EREMO	40	
PORTAUTE	CH 08E0115	44H1127	1040	51	H	U	8	30		0.500	250	---	---	---	-4	-8	-7	-4	-5	-11	-20	-8	-3	-4	-8	-7	CEVA	47	
PORTAUTE	VC 08E0750	45H1959	1350	25	V	P	8	30		0.300	90	---	---	---	-9	-2	2	-2	-2	-9	-15	-15	-15	-15	-15	-15	-15	TRIVERO	25
PORTAUTE	NO 08E2106	45H4442	720	47	V	U	--	23		0.100	230	---	---	---	-30	-30	-30	-30	-31	-22	-15	-11	-10	-13	-20	-30	PIAN DI MOZZIO	41	
PORTAUTE	VC 08E1928	46H1537	782	65	H	U	--	25		0.150	315	---	---	---	-15	-15	-15	-21	-16	-16	-15	-15	-15	-15	-15	-15	-10	PIAN DI MOZZIO	41
PORTAUTE	NO 08E1508	45H4825	665	39	H	U	8	20		0.080	0	110	---	---	-11	-14	-15	-12	-11	-16	-27	-31	-31	-31	-23	-13	M. QUARONE	24	
PORTAUTE	NO 08E1515	46H1251	821	49	V	U	--	20		0.100	160	260	---	---	-30	-30	-30	-22	-15	-12	-14	-11	-14	-12	-15	-22	PIAN DI MOZZIO	41	
PORTAUTE	CH 07E2621	44H3415	850	26	V	U	0	32		0.250	245	---	---	---	-24	-24	-24	-24	-18	-18	-15	-8	-6	-6	-6	-6	-6	TORINO EREMO	40
PORTAUTE	NO 08E1708	46H0337	380	21	V	U	--	12		0.200	280	---	---	---	-17	-27	-27	-27	-27	-27	-27	-15	-10	-7	-4	-12	DOMODOSSOLA	24	
PORTAUTE	TO 07E1634	44H5448	916	50	H	U	--	14		0.250	305	---	---	---	-17	-26	-26	-26	-26	-26	-26	-26	-21	-11	-7	-9	-9	-9	
PORTAUTE	VC 08E1102	45H4952	703	43	H	U	--	17		0.250	240	---	---	---	-15	-19	-19	-16	-15	-19	-18	-10	-6	-7	-13	-17	M. QUARONE	24	

Total impianti: 78

VALIE D. AOSTA

IN	AB	IMPILATO	IN	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	FRPFX	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
AO	07E3530	4504016	1074	35	V	N	-8	9	0.030	320	---	---	---	---	---	---	-18	-23	-35	-35	-35	-35	-35	-25	-19	-18	-15	---	---	---	---	
AO	07E1836	4504209	1325	39	H	H	-8	30	0.800	28	298	---	---	---	---	---	-6	-1	-5	-15	-20	-20	-20	-13	-4	-1	-1	-5	---	---	---	
AO	07E4203	4504923	360	28	H	H	0	22	0.100	150	300	---	---	---	---	---	-20	-29	-29	-20	-10	-12	-21	-19	-12	-10	-12	---	---	---	---	
AO	07E4036	4504022	1875	32	H	H	0	36	0.100	60	---	---	---	---	---	---	-22	-12	-10	-13	-15	-16	-18	-27	-30	-30	-30	-30	---	---	---	
AO	07E1959	4504641	1500	54	H	P	0	20	1.000	210	300	---	---	---	---	---	-9	-20	-20	-20	-20	-9	-2	0	-2	0	-2	0	-2	---	---	
AO	07E4504	4504416	1315	47	V	N	0	15	0.200	323	---	---	---	---	---	---	-10	-16	-27	-27	-17	-12	-10	-12	-8	-8	-8	-8	-8	-8	---	
AO	07E1302	4504441	550	34	H	H	0	20	0.050	105	230	---	---	---	---	---	-33	-30	-19	-14	-14	-18	-21	-14	-13	-17	-33	---	---	---	---	
AO	07E1377	4504135	1004	40	V	H	0	20	0.100	0	180	---	---	---	---	---	-10	-13	-20	-20	-13	-10	-13	-20	-21	-20	-13	---	---	---	---	
AO	07E3616	4503712	1505	53	H	H	0	20	0.030	50	---	---	---	---	---	---	-23	-17	-16	-21	-32	-35	-35	-35	-35	-35	-35	-35	---	---	---	
AO	07E2110	4503656	1795	39	H	H	0	40	0.100	145	235	---	---	---	---	---	-25	-17	-15	-15	-12	-14	-15	-12	-16	-23	-30	---	---	---	---	
AO	07E4145	4503721	1560	45	H	P	0	32	0.300	110	355	---	---	---	---	---	-7	-12	-17	-9	-8	-14	-24	-24	-24	-24	-10	---	---	---	---	
AO	07E4145	4503721	1560	45	V	P	0	19	3.000	1	---	---	---	---	---	---	3	1	-6	-13	-15	-15	-15	-13	-1	0	---	---	---	---	---	
AO	06E5704	4504943	2174	63	H	H	-8	75	0.500	70	160	---	---	---	---	---	-23	-11	-6	-8	-7	-6	-7	-14	-23	-23	-23	-23	-23	-23	-23	---
AO	07E1719	4505255	1560	41	H	H	0	3	0.030	35	135	---	---	---	---	---	-19	-15	-18	-17	-16	-16	-21	-33	-35	-35	-35	-35	-35	-35	-35	---
AO	07E4427	4505012	1975	30	H	H	-8	23	0.100	245	---	---	---	---	---	---	-17	-25	-30	-30	-30	-30	-26	-18	-15	-18	-16	---	---	---	---	
AO	07E4054	4503615	900	30	H	H	-8	20	0.030	65	345	---	---	---	---	---	-17	-17	-16	-18	-24	-34	-34	-34	-34	-20	-17	---	---	---	---	
AO	07E5149	4503046	910	46	H	H	-8	22	0.100	355	---	---	---	---	---	---	-10	-13	-22	-30	-30	-30	-30	-28	-19	-13	-11	---	---	---	---	
AO	07E5324	4504300	1320	28	V	H	0	10	0.050	310	---	---	---	---	---	---	-22	-32	-25	-24	-29	-29	-25	-22	-19	-18	-13	-15	---	---	---	---
AO	07E3703	4504724	1415	48	H	H	0	75	0.100	270	---	---	---	---	---	---	-24	-30	-25	-20	-20	-23	-30	-21	-13	-10	-13	-21	---	---	---	
AO	07E4932	4504451	2000	41	H	H	0	24	0.100	0	---	---	---	---	---	---	-10	-12	-20	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---
AO	07E4448	4504636	500	25	V	H	0	20	0.100	270	---	---	---	---	---	---	-25	-30	-30	-30	-30	-22	-17	-16	-12	-10	-10	-11	-16	---	---	---
AO	07E5111	4504100	1000	57	H	H	0	21	0.100	35	---	---	---	---	---	---	-13	-10	-11	-19	-21	-17	-16	-20	-28	-30	-30	-30	-30	-30	-30	---
AO	06E5014	4504244	1600	34	H	H	0	20	0.100	85	---	---	---	---	---	---	-30	-22	-13	-10	-15	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	---
AO	07E0325	4504341	1540	44	V	P	0	60	0.250	80	350	---	---	---	---	---	-6	-7	-8	-6	-11	-21	-26	-26	-26	-26	-19	---	---	---	---	
AO	07E0325	4504341	1540	44	V	P	0	60	2.000	119	---	---	---	---	---	---	-17	-15	-6	-3	3	-3	-6	-15	-17	-17	-17	-17	-17	-17	-17	---
AO	07E4918	4503650	675	42	H	H	-8	18	0.100	51	---	---	---	---	---	---	-17	-11	-10	-15	-24	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	---
AO	07E4047	4503649	875	40	H	H	-8	25	0.100	295	---	---	---	---	---	---	-22	-29	-29	-29	-29	-29	-29	-26	-19	-13	-12	---	---	---	---	
AO	07E4228	4505604	3460	44	V	H	0	13	0.400	235	---	---	---	---	---	---	-24	-24	-24	-24	-24	-22	-14	-9	-8	-11	-17	-24	---	---	---	
AO	07E4805	4503552	422	39	H	H	0	22	0.100	15	285	---	---	---	---	---	-11	-11	-16	-23	-30	-30	-23	-16	-11	-11	-11	-11	-11	-11	-11	---
AO	07E4805	4503552	422	39	V	H	0	20	0.500	15	---	---	---	---	---	---	-4	-9	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	---
AO	07E2413	4504443	660	45	H	H	0	20	0.080	125	235	---	---	---	---	---	-31	-31	-27	-16	-11	-14	-16	-14	-11	-16	-27	-31	---	---	---	
AO	07E2910	4504625	1577	53	V	H	0	19	0.100	10	260	---	---	---	---	---	-10	-11	-19	-27	-30	-30	-27	-20	-13	-12	-18	---	---	---	---	
AO	07E0923	4504231	1160	49	H	H	0	30	0.250	90	280	---	---	---	---	---	-26	-17	-9	-6	-11	-11	-12	-13	-12	-7	-8	-14	---	---	---	
AO	07E4038	4504438	1110	41	V	P	0	25	20.000	270	---	---	---	---	---	---	-7	-7	-7	-7	-7	2	6	6	9	11	8	-2	---	---	---	
AO	07E4038	4504438	1110	41	V	P	0	25	0.250	50	290	---	---	---	---	---	-10	-7	-6	-10	-18	-26	-26	-22	-14	-8	-7	-13	---	---	---	
AO	06E5923	4504446	2000	57	H	H	0	48	0.500	340	---	---	---	---	---	---	-5	-13	-23	-23	-23	-23	-16	-8	-7	-11	-10	-4	---	---	---	
AO	07E3447	4504839	1637	23	V	H	0	20	0.200	25	---	---	---	---	---	---	-8	-7	-11	-10	-10	-15	-15	-13	-15	-22	-27	---	---	---	---	
AO	07E3740	4505229	1593	39	V	H	0	21	0.100	225	325	---	---	---	---	---	-13	-19	-30	-30	-30	-24	-15	-10	-11	-10	-11	-10	-10	-10	-10	---
AO	07E3350	4504354	1050	47	H	H	0	20	0.600	73	---	---	---	---	---	---	-7	-10	-2	-2	-2	-8	-21	-21	-21	-14	-7	-4	---	---	---	

35

L'AGURIA

IN AB	IMPILATO	IN	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	FRPFX	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ALASSIO	---	SV 08E0934	4308941	135	37	V	N	-8	17	0.100	15	---	---	---	---	---	-11	-11	-16	-24	-30	-30	-30	-30	-30	-24	-16	---	---	---
ARONA	---	SV 08E0752	4308652	110	30	V	N	-8	20	0.100	15	---	---	---	---	---	-11	-11	-12	-18	-17	-22	-30	-30	-30	-30	-30	---	---	---
CAVENDISH	---	SV 08E0669	4401109	750	35	V	N	-8	20	0.100	123	---	---	---	---	---	-30	-30	-10	-12	-10	-11	-5	-22	-30	-30	-30	---	---	---
CAVENDISH	---	SV 08E4547	4401143	282	35	V	N	-8	20	4.000	180	---	---	---	---	---	-14	-14	-9	-6	-9	-14	-6	-14	-9	-6	-11	-14	---	---
CAVENDISH	---	SV 08E4554	4400619	705	34	V	N	-8	20	0.080	143	262	---	---	---	---	-31	-31	-28	-28	-24	-21	-25	-25	-24	-21	-31	---	---	---
CAVENDISH	---	SV 08E4021	4304707	136	3	V	N	-8	44	0.300	70	280	---	---	---	---	-19	-11	-7	-8	-14	-25	-25	-22	-11	-7	-8	---	---	---
CAVENDISH	---	SV 08E2451	4402337	576	68	V	N	-8	20	0.100	220	330	---	---	---	---	-13	-22	-29	-29	-29	-26	-15	-10	-13	-14	-14	---	---	---
CAVENDISH	---	SV 08E2826	4401522	299	33	V	N	-8	15	0.100	155	---	---	---	---	---	-30	-30	-30	-24	-14	-10	-12	-20	-30	-30	-30	---	---	---
CAVENDISH	---	SV 08E4052	4403304	625	49	V	N	0	21	0.300	145	---	---	---	---	---	-18	-25	-20	-14	-8	-6	-9	-16	-23	-23	-17	---	---	---
CAVENDISH	---	SV 08E0002	4403312	805	40	V	N	0	25	0.600	300	---	---	---	---	---	-14	-22	-22	-22	-17	-9	-9	-14	-11	-5	-2	---	---	---

— 113 —

LOMBARDIA

IMP. F. IMP. AUTO	PR	LONGIT.	LATIT.	QUOTA	CH	P	T	VO	HT	ERPMX	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL	
ADARPA S. ROCCO	RG	0925800	4514233	635	H2	H	N	0	20	0.010	250	140	---	---	-21	-30	-33	-40	-34	-37	-33	-27	-20	-23	-24	-21	M. PENICE	35	
ALBINO	CO	0522529	4514543	365	S8	H	P	-8	28	1.500	10	140	---	---	-2	1	-6	-7	1	2	-4	-17	-18	-18	-17	-4	M. PENICE	35	
ALBERA	SO	0965922	4610914	770	39	H	H	0	20	0.150	70	290	---	---	-16	13	-10	-10	-16	-28	-28	-18	-10	-10	-13	POIRA	43		
ALBOLIO	BS	1050939	4515308	540	33	H	H	0	22	0.500	200	---	---	---	-22	-12	-12	-22	-10	-11	-4	-3	-8	-10	-10	-9	M. CREO'	41	
APPICA	SO	1050920	4610845	1439	31	V	H	8	14	0.100	15	285	---	---	-25	-23	-26	-30	-30	-30	-30	-26	-23	-23	-20	M. PADRIGIO	39		
APPESTO	BG	0954557	4515717	990	46	H	H	-	32	0.300	30	---	---	---	-8	-5	-8	-15	-19	-16	-21	-17	-14	-15	-28	18 VILLA D'OGNA	D		
ASSO	CO	0951513	4515124	850	37	V	H	8	32	0.200	65	350	---	---	-9	-8	-7	-8	-8	-7	-13	-23	-27	-13	-7	-8	M. PENICE	35	
BADIA	CO	0951301	4610202	550	69	V	H	-	10	0.200	300	---	---	---	-16	-27	-27	-27	-27	-27	-27	-27	-18	-7	-9	BELLAGIO	28		
BARELO	CO	0952738	4515734	1165	25	V	H	0	28	0.100	150	235	320	---	-21	-30	-30	-28	-18	-14	-18	-19	-13	-17	-15	NARNO	48		
BELLAGIO	CO	0951528	4515737	684	28	H	P	-8	40	4.000	5	---	---	---	6	4	-1	-8	-1	-2	-8	-10	-4	0	-3	3			
BELLA	SO	0953400	4610632	850	39	H	H	8	25	0.100	110	215	---	---	-30	-32	-21	-14	-13	-21	-18	-12	-16	-17	-19	-21	POIRA	43	
BELLA	BS	1052941	4513548	340	E	V	H	8	25	0.800	25	---	---	---	-8	-1	-16	-19	-21	-21	-21	-21	-21	-21	-21	-14	POIRA	43	
BELLA	BS	1052941	4513548	340	E	V	H	8	25	0.100	15	105	---	---	-13	-13	-13	-13	-13	-19	-30	-30	-30	-30	-30	-19	M. PENICE	35	
BELLA	SO	1052147	4612141	1556	51	H	P	-8	22	1.500	350	---	---	---	2	-3	-14	-18	-18	-11	-11	-18	-18	-8	-1	M. PADRIGIO	39		
BELLA	BS	1051435	4513238	430	33	H	P	0	30	20.000	180	270	---	---	3	0	-7	-7	-1	7	10	9	0	3	-4	3	M. PENICE	35	
BELLA	BS	1051850	4513630	400	33	V	H	-8	30	0.100	100	210	---	---	-31	-23	-16	-12	-13	-16	-11	-14	-20	-28	-31	M. MADDALENA	40		
BELLA	BS	1051747	4515450	1090	21	H	H	-	23	0.250	20	290	---	---	-9	-7	-11	-22	-26	-26	-26	-26	-14	-8	-8	-7	PASPARDO	37	
BELLA	BG	0954011	4515418	875	39	H	H	0	20	0.050	4	---	---	---	-13	-15	-24	-33	-33	-33	-27	-22	-23	-30	-18	S. PELLEGRINO	28		
BELLA	CO	0955652	4515035	912	64	H	H	-8	70	0.400	---	---	---	---	-8	-6	-5	-8	-6	-5	-8	-6	-5	-8	-5	-8	-5		
BELLA	VA	0954623	4515204	1216	22	H	P	0	38	20.000	---	---	---	---	11	9	11	9	1	1	6	10	11	12	8	11			
BELLA	VA	0954623	4515204	1216	22	H	P	0	38	20.000	---	---	---	---	11	9	11	9	1	1	6	10	11	12	8	11			
BELLA	BS	1053236	4514538	1325	48	H	H	0	22	0.300	255	---	---	---	-25	-25	-25	-25	-25	-21	-21	-18	-17	-16	-21	-25	M. PENICE	35	
BELLA	CO	0950904	4515558	220	24	H	H	0	22	0.200	24	204	---	---	-11	-7	-11	-18	-26	-15	-9	-7	-10	-14	-11	-9	M. GIREGLIO	25	
BELLA	SO	0952204	4611856	1120	44	H	P	-8	30	1.000	350	---	---	---	-1	-4	-13	-11	-9	-13	-12	-17	-19	-19	-4	-2	NOVATE MEZZOLA	24	
BELLA	BG	0955943	4515302	885	22	V	P	-8	40	1.000	50	260	---	---	-15	-2	0	-5	-16	-17	-13	-13	-3	-1	-3	-13	M. CREO'	41	
BELLA	BS	1051913	4514830	1019	43	H	H	0	12	0.050	80	---	---	---	-21	-22	-14	-14	-19	-32	-33	-33	-33	-30	-20	-16	M. MANIVA	37	
BELLA	CO	0950458	4514923	480	24	H	P	8	27	2.000	77	297	---	---	0	2	-1	-11	-17	-17	-17	-17	-8	0	2	1	M. PENICE	35	
BELLA	CO	0950611	4514723	469	48	V	P	0	66	1.000	---	---	---	---	-4	-1	-3	-4	-1	-3	-4	-1	-3	-4	-1	-3	M. PENICE	35	
BELLA	BS	1052124	4611037	1195	51	H	H	8	23	0.100	265	---	---	---	-17	-20	-28	-31	-25	-18	-17	-15	-13	-11	-14	-15	MALONNO	42	
BELLA	RG	1050105	4514720	575	33	H	H	-	22	0.300	270	---	---	---	-9	-10	-19	-27	-27	-27	-27	-16	-8	-5	-9	10	M. CREO'	41	
BELLA	BS	1053247	4513756	405	54	V	P	0	10	0.100	52	---	---	---	-17	-11	-10	-14	-22	-29	-29	-29	-29	-29	-29	-29	M. CREO'	41	
BELLA	BS	1052047	4513927	968	G	H	H	8	22	0.400	36	141	---	---	-9	-4	-8	-8	-6	-4	-11	-21	-24	-24	-19	-9	M. PENICE	35	
BELLA	BS	1052706	4513512	275	49	V	H	-8	20	0.300	0	270	---	---	-5	-8	-10	-23	-25	-25	-23	-16	-8	-5	-8	-9	M. PENICE	35	
BELLA	BS	1050614	4515540	1280	39	H	H	0	20	0.050	0	---	---	---	-14	-17	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33		
BELLA	RV	0950349	4415130	450	44	V	H	0	20	0.200	95	350	---	---	-9	-7	-11	-7	-8	-13	-19	-27	-27	-20	-14	-9	M. PENICE	35	
BELLA	RG	1052835	4514453	410	28	V	H	0	12	0.060	50	180	---	---	-19	-13	-12	-17	-17	-15	-12	-15	-21	-27	-32	-26	CAPOVALLE	46	
BELLA	BS	1052047	4611255	1200	45	H	N	0	22	0.300	63	---	---	---	-18	-9	-5	-7	-14	-25	-25	-25	-25	-25	-25	-25	MALONNO	42	
BELLA	CO	0950828	4515306	275	66	V	H	0	32	0.200	190	---	---	---	-21	-14	-10	-9	-9	-8	-7	-8	-12	-9	-27	-27	COMO BRUNATE	24	
BELLA	CO	0950254	4515926	1010	45	V	H	8	20	0.200	110	220	---	---	-27	-27	-17	-10	-9	-14	-14	-9	-10	-17	-27	-27	M. GIREGLIO	25	
BELLA	CO	0952431	4515207	400	24	H	P	8	20	3.000	190	---	---	---	-15	-15	-15	-15	-4	2	5	5	2	-5	-15	-15	AIRUNO	58	
BELLA	LC	0952255	4515035	425	A	H	H	0	15	0.100	35	305	---	---	-14	-11	-13	-22	-30	-30	-30	-30	-27	-18	-12	-16	LECCO	24	
BELLA	BG	0952711	4514729	680	34	H	H	-8	40	0.200	60	330	---	---	-10	-10	-8	-10	-17	-28	-28	-28	-28	-18	-10	-8			
BELLA	SO	1050955	4613225	2280	44	H	H	0	42	0.200	250	---	---	---	-26	-26	-26	-22	-16	-14	-16	-15	-11	-13	-21	-26	PASSO TOSCANO	48	
BELLA	CO	1051351	4611448	750	58	H	H	-8	40	0.050	214	---	---	---	-28	-22	-25	-26	-25	-26	-18	-15	-16	-22	-34	-34	M. PADRIGIO	39	
BELLA	BS	1052430	4514154	956	21	V	H	-8	40	0.300	---	---	---	---	-8	-7	-9	-9	-18	-26	-26	-20	-10	-7	-8	-10	M. PENICE	35	
BELLA	RG	1050145	4514444	1090	41	H	P	8	40	10.000	30	---	---	---	6	8	6	-8	-5	-6	-10	-10	-10	-10	-10	-1	M. PENICE	35	
BELLA	BS	1051513	4514634	876	32	H	N	0	42	0.200	200	---	---	---	-19	-16	-16	-17	-16	-15	-14	-12	-14	-22	-20	-27	CARDONE VAL TR	G	
BELLA	CO	0950617	4515708	970	25	V	H	-	40	0.400	110	290	---	---	-25	-25	-15	-7	-6	-9	-10	-8	-7	-8	-7	-8	-12	BELLAGIO	28
BELLA	BS	1051710	4513259	860	40	H	P	0	40	0.600	270	---	---	---	-12	-15	-22	-22	-22	-22	-22	-22	-22	-12	-9	-14	-15		
BELLA	BS	1051710	4513259	860	40	V	P	0	40	1.000	50	130	---	---	-10	-5	-4	-8	-16	-20	-20	-20	-20	-20	-20	-19			
BELLA	BS	1051710	4513259	860	40	H	P	8	40	2.000	270	---	---	---	-7	-10	-16	-16	-16	-16	-16	-16	-7	-4	-7	-10			
BELLA	BS	1052413	4514946	1864	37	H	N	0	20	0.300	250	---	---	---	-25	-25	-25	-25	-25	-25	-25	-25	-16	-12	-13	-19	-25	M. PENICE	

— 116. —

TRENTINO A ADIGE

REP. RAPPRESENTANTE	PR	FOUR	LATIT	QUOTA	CH	P	1	VO	HT	FFRFX	RW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
BZ 11E3416	4613124	1285	61	11	9	30	0	050	205	---	---	---	---	---	---	26	33	33	33	32	24	15	13	19	19	17	18	CIMA PENEGAL	69	
TH 10E4603	4611331	2054	64	11	P	0	20	3.000	198	---	---	---	---	---	---	15	15	10	10	15	15	15	15	15	15	15	15	15	15	15
IN 11E1304	4612631	1740	69	11	P	0	50	20.000	190	---	---	---	---	---	---	10	10	10	10	11	7	8	12	9	1	1	1	1	1	1
TH 11E1304	4612631	1740	69	11	P	0	50	0.150	85	---	---	---	---	---	---	27	20	15	14	16	22	29	29	29	29	29	29	29	29	29
BZ 11E5312	4613308	1982	65	11	H	8	20	0.300	10	---	---	---	---	---	---	5	7	15	25	18	14	16	16	16	16	16	16	16	16	16
BZ 11E5312	4613308	1982	65	11	H	8	20	0.050	280	---	---	---	---	---	---	29	33	33	33	33	33	33	33	33	33	33	33	33	33	33
TH 10E4141	4515347	1025	57	11	U	0	20	0.200	105	---	---	---	---	---	---	29	29	22	18	18	22	29	29	26	27	29	29	29	29	29
TH 11E4453	4612941	2482	63	11	H	8	26	0.200	215	---	---	---	---	---	---	29	29	29	29	29	23	13	9	11	19	29	29	29	29	29
TH 11E4453	4612941	2482	63	11	H	8	26	0.100	145	---	---	---	---	---	---	30	30	30	23	17	15	19	26	30	30	30	30	30	30	30
TH 11E4049	4611524	1550	62	11	U	0	20	0.100	350	---	---	---	---	---	---	20	24	33	40	40	40	40	40	40	40	40	40	40	40	40
TH 11E4049	4611524	1550	62	11	U	0	20	0.010	240	---	---	---	---	---	---	29	40	40	40	40	40	40	40	40	40	40	40	40	40	40
BZ 11E2770	4615610	1437	40	11	H	8	39	0.160	285	---	---	---	---	---	---	24	28	28	28	28	14	15	13	10	11	11	11	11	11	11
TH 11E3945	4610233	1225	37	11	H	8	18	0.100	320	---	---	---	---	---	---	16	27	31	31	31	31	31	31	31	31	31	31	31	31	31
TH 11E0437	4515785	700	44	11	U	0	20	0.100	150	---	---	---	---	---	---	30	50	30	30	30	25	24	18	17	19	29	29	29	29	29
BZ 10E3129	4614757	1525	68	11	H	0	36	0.100	0	50	---	---	---	---	---	11	15	11	14	20	30	30	30	30	30	30	30	30	30	30
BZ 12E1244	4616320	1331	68	11	H	0	40	0.250	55	---	---	---	---	---	---	9	8	6	9	13	18	21	26	20	12	4	9	9	9	9
TH 11E3334	4612012	2222	60	11	H	8	6	2.000	104	---	---	---	---	---	---	17	17	19	4	4	18	17	17	17	17	17	17	17	17	17
TH 10E5300	4515053	830	55	11	P	0	28	1.000	300	---	---	---	---	---	---	14	3	4	12	19	19	19	19	19	19	19	19	19	19	19
TH 10E5300	4515053	830	55	11	P	0	28	0.100	5	---	---	---	---	---	---	12	14	19	27	29	29	29	29	29	29	29	29	29	29	29
TH 10E5616	4515759	430	69	11	H	8	24	0.500	8	---	---	---	---	---	---	4	10	14	16	23	23	23	23	23	23	23	23	23	23	23
TH 11E0939	4611144	692	27	11	H	8	25	0.150	275	---	---	---	---	---	---	23	28	28	28	28	22	18	24	11	10	11	11	11	11	11
TH 11E0436	4611126	1100	36	11	H	8	26	0.100	185	---	---	---	---	---	---	30	30	30	30	21	15	13	14	18	25	30	30	30	30	30
TH 11E1610	4610353	1015	69	11	H	8	32	1.000	30	295	---	---	---	---	---	2	0	3	12	10	19	9	6	4	7	2	6	6	6	6
TH 11E1452	4610957	670	57	11	U	0	27	0.100	20	290	---	---	---	---	---	10	11	14	20	30	30	30	27	18	12	12	12	12	12	12
TH 11E5000	4610959	820	69	11	H	8	18	0.500	0	240	---	---	---	---	---	5	7	17	23	23	23	15	6	3	6	9	7	7	7	7
TH 10E4013	4612136	1600	44	11	H	8	18	0.050	130	---	---	---	---	---	---	33	33	33	33	18	19	22	23	21	24	33	33	33	33	33
TH 11E1332	4610721	840	51	11	U	0	20	0.300	345	---	---	---	---	---	---	11	17	29	30	30	30	26	17	14	14	16	11	11	11	11
TH 10E3934	4515643	1080	112	11	U	0	30	0.300	230	---	---	---	---	---	---	10	14	23	25	25	25	25	7	6	13	15	14	14	14	14
TH 11E1900	4611325	930	51	11	H	8	20	0.100	175	---	---	---	---	---	---	30	30	30	30	16	11	24	18	20	30	30	30	30	30	30
TH 11E4024	4515928	300	47	11	H	0	30	0.200	165	310	---	---	---	---	---	16	27	27	27	15	9	9	11	27	10	1	8	8	8	8
BZ 10E4233	4612621	1220	67	11	H	0	22	0.500	55	305	---	---	---	---	---	6	6	4	7	15	23	23	15	7	4	7	7	7	7	7
TH 11E1707	4610630	1215	44	11	H	8	25	0.250	70	---	---	---	---	---	---	22	11	6	7	15	25	25	25	25	25	25	25	25	25	25
TH 10E4338	4515357	775	61	11	U	0	34	0.100	190	---	---	---	---	---	---	13	16	26	33	33	33	33	26	19	18	19	15	15	15	15
TH 10E5728	4515305	377	51	11	P	0	80	2.500	200	---	---	---	---	---	---	4	3	5	12	9	4	2	3	5	1	1	1	1	1	1
TH 10E4949	4611401	1580	53	11	U	0	35	0.100	180	---	---	---	---	---	---	20	30	30	26	19	12	10	12	14	19	18	25	25	25	25
BZ 11E3319	4611422	1140	38	11	U	0	20	0.250	155	245	---	---	---	---	---	26	26	26	20	10	6	7	15	6	8	17	26	26	26	26
BZ 11E3947	4611487	1380	24	11	H	8	22	1.000	90	---	---	---	---	---	---	18	9	3	1	4	5	11	12	18	20	20	20	20	20	20
BZ 11E5442	4611150	1615	67	11	H	8	41	0.080	60	220	320	---	---	---	---	14	16	12	14	23	27	17	12	13	14	13	12	12	12	12
TH 11E0137	4611348	580	51	11	H	8	20	0.400	---	---	---	---	---	---	---	20	8	4	6	14	24	24	24	24	24	24	24	24	24	24
TH 10E5935	4514911	230	24	11	U	0	20	0.100	134	---	---	---	---	---	---	27	24	22	18	11	11	16	29	30	30	30	30	30	30	30
BZ 10E3752	46105017	1935	48	11	H	8	20	0.100	100	230	---	---	---	---	---	32	22	16	17	25	24	17	16	22	32	32	32	32	32	32
BZ 10E4406	4515230	1022	50	11	U	0	20	0.050	120	340	---	---	---	---	---	12	9	12	12	10	4	3	6	11	7	10	8	8	8	8
TH 10E2000	4612620	1019	51	11	P	0	22	10.000	217	---	---	---	---	---	---	10	10	10	10	10	10	10	7	10	10	10	10	10	10	10
TH 11E5445	4611203	1450	63	11	H	8	20	0.200	106	---	---	---	---	---	---	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TH 11E2504	4611607	848	23	11	H	8	43	0.030	70	250	330	---	---	---	---	15	15	15	15	23	35	30	20	15	16	16	16	16	16	16
TH 10E5900	4610857	1290	46	11	H	0	40	0.500	25	---	---	---	---	---	---	9	7	11	23	23	23	23	15	16	23	19	19	19	19	19
BZ 12E0335	4614553	1275	67	11	H	0	30	0.100	110	265	---	---	---	---	---	30	26	18	11	10	15	27	24	14	12	16	22	22	22	22
TH 11E1640	4610401	1475	61	11	U	0	20	0.100	225	---	---	---	---	---	---	30	30	30	30	30	19	12	10	11	16	30	30	30	30	30
TH 10E5750	4515039	525	61	11	H	0	25	0.500	50	---	---	---	---	---	---	6	4	4	10	22	22	22	22	12	8	9	9	9	9	9
TH 11E0823	4610913	450	12	11	U	0	20	0.020	280	---	---	---	---	---	---	37	37	37	37	37	37	37	30	21	17	18	23	23	23	23
BZ 10E5900	4613746	765	69	11	H	8	38	0.300	60	330	---	---	---	---	---	11	5	8	15	24	24	24	24	24	24	24	24	24	24	24
BZ 11E3024	4612323	1560	56	11	U	0	38	0.100	5	265	315	---	---	---	---	10	12	29	23	23	23	25	29	12	10	11	11	11	11	11
TH 11E0227	4610816	2100	47	11	P	8	63	30.000	10	190	11	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
TH 11E0227	4610816	2100	47	11	P	8	63	1.000																						

— 119 —

TRENTINO A ADIGE

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	RW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL
VAL GRAPPA	BZ	1200307	46N4502	1125	64	H	N	0	41	0.250	25	---	---	---	-7	-6	-9	-19	-25	-25	-25	-25	-25	-25	-25	-25	-15 MONGUELFO	67
VALDARFICO	TN	11E1712	45N5516	1170	24	H	N	-8	30	0.250	300	---	---	---	-17	-25	-25	-11	-8	-12	-15	-14	-11	-9	-8	-8	PAGANELLA	47
VALDARFICO (-LEG VERI)	TN	11E1712	45N5516	1170	24	H	N	-8	30	0.250	120	300	---	---	-18	-26	-19	-9	-6	-9	-13	-16	-14	-8	-6	-6	PAGANELLA	47
VALDARFICO	TN	11E0452	45N4857	848	67	H	N	-8	27	0.500	140	---	---	---	-23	-23	-15	-11	-5	-3	-9	-15	-23	-23	-23	-23	ALBAREDO	69
VALLE ISANCO	BZ	11E2458	46N5539	1985	67	H	N	-8	27	0.500	150	---	---	---	-14	-10	-10	-14	-7	-5	-7	-15	-23	-23	-23	-23	TESERO DI FIEM	51
VAPEVA	TN	11E2756	46N1545	1415	37	H	N	8	40	0.100	335	---	---	---	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	TESERO DI FIEM	51
VATTARO	TN	11E1222	45N5910	990	26	V	N	0	20	0.100	50	---	---	---	-15	-14	-11	-13	-16	-23	-31	-31	-31	-25	-18	-14	PAGANELLA	47
VERMIGLIO	TN	10E4041	46N1735	1415	37	H	N	-8	10	0.010	80	200	---	---	-40	-27	-21	-21	-24	-27	-21	-21	-23	-40	-40	-40	VAL DI SOLE	41
ZEMPI	TN	11E0656	45N4554	950	56	V	N	-8	20	0.500	350	---	---	---	-4	-10	-9	-12	-22	-22	-23	-23	-23	-12	-5	-5	ALBAREDO	69
"	TN	11E0656	45N4554	950	56	V	N	-8	20	0.100	160	---	---	---	-30	-30	-30	-24	-19	-12	-22	-20	-25	-30	-30	-30	ALBAREDO	69
ZIADU DI FIERRE	TN	11E3412	46N1647	1070	46	H	N	0	33	0.070	45	---	---	---	-16	-13	-13	-18	-31	-32	-32	-32	-26	-18	-15	-20	TESERO DI FIEM	51

Totale impianti 128

VERIETO

	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	RW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL	
ARONDO	BL	12E0236	46N1623	752	41	N	N	8	20	0.100	50	230	320	---	-12	-12	-10	-15	-25	-30	-19	-11	-11	-11	-13	-11	M. CELENTONE	51	
ARGENTINA	VI	11E2115	45N2846	334	57	V	P	-8	30	1.000	14	---	---	---	-1	-2	-3	-4	-3	-4	-5	-13	-19	-20	-17	-7	M. VENDA	32	
ALLEGHE	BL	12E0113	46N2412	990	40	H	N	-8	43	0.050	330	---	---	---	-19	-20	-19	-22	-31	-33	-32	-23	-20	-22	-16	-15	CENCENICHE	47	
ALTAGO	BL	12E1807	46N0445	1610	27	V	P	8	20	1.000	40	310	---	---	-7	-3	-4	-9	-16	-20	-20	-20	-20	-20	-20	-20	COL VISENTIN	49	
ALPICHINO	VI	11E3223	45N2927	170	24	V	N	-8	20	0.100	135	225	---	---	-28	-28	-24	-15	-11	-12	-10	-12	-11	-15	-24	-28	M. VENDA	32	
PETRARCA	PD	11E4334	45N1513	339	43	V	N	3	25	0.080	240	---	---	---	-18	-25	-29	-31	-20	-22	-21	-14	-11	-12	-13	-15	M. VENDA	32	
ARZIE'	BL	11E4073	45N5923	680	32	H	N	0	21	0.100	70	190	---	---	-27	-16	-11	-12	-16	-16	-11	-12	-19	-29	-29	-29	COL VISENTIN	49	
ASTEGNO	VI	11E2542	45N4716	400	27	V	N	3	20	0.600	150	270	---	---	-22	-32	-32	-24	-15	-12	-15	-18	-15	-12	-15	-28	M. VENDA	32	
ASTAGO	VI	11E3309	45N4446	1527	23	H	N	-8	30	0.600	131	221	---	---	-22	-22	-22	-20	-16	-15	-11	-9	-9	-14	-24	-22	M. VENDA	32	
AURONZO	BL	12E2421	46N1247	1573	35	H	N	0	15	0.050	91	346	---	---	-16	-18	-20	-15	-17	-23	-33	-33	-33	-33	-24	-16	COMELICO	44	
BADIA CALAVEINA	VR	11E0837	45N3524	625	21	V	N	-8	20	0.500	170	---	---	---	-6	-14	-8	-11	-6	-5	-3	-7	-14	-21	-13	-7	M. VENDA	32	
BIELLINO DI DOZANA	BL	12E2070	46N1105	1324	23	V	P	0	30	2.000	130	240	---	---	-17	-17	-11	-4	-1	-3	-2	-4	-1	-3	-9	-17	COL VISENTIN	49	
BIADERE	TV	11E5948	45N5017	240	67	V	N	-8	20	0.200	140	---	---	---	-24	-27	-24	-18	-9	-6	-12	-23	-18	-20	-20	-18	M. VENDA	32	
BURGHETTO (rag. TAN)	VR	10E5459	45N4145	125	46	H	N	-8	20	0.200	40	210	---	---	-11	-7	-8	-13	-27	-16	-9	-7	-9	-16	-21	-20	BASSA VAL LAGA	28	
CALALZO	BL	12E2330	46N2708	912	36	H	N	-8	10	0.100	230	---	---	---	-30	-30	-30	-30	-30	-30	-18	-12	-11	-15	-24	-30	PIEVE DI CADOR	42	
CANTOLA	BL	11E3355	46N2219	1200	44	H	N	-8	23	0.100	180	---	---	---	-19	-28	-30	-30	-23	-13	-10	-13	-22	-26	-19	-16	PIEVE DI CADOR	42	
CELIARDA	BL	11E5931	46N1556	282	65	H	N	-8	12	0.100	180	---	---	---	-26	-28	-30	-30	-26	-14	-10	-14	-26	-30	-30	-28	COL VISENTIN	49	
CENCENICHE	BL	11E5731	46N2035	1163	47	H	N	0	32	0.200	40	---	---	---	-16	-10	-12	-15	-17	-17	-25	-27	-27	-27	-27	-27	COL VISENTIN	49	
CHINATO	VI	11E1633	45N2235	260	23	V	N	-8	30	0.100	0	110	---	---	-11	-16	-13	-14	-12	-17	-16	-18	-19	-20	-24	-14	M. VENDA	32	
CINA ECUAR	VI	11E3401	45N5104	1347	46	H	N	0	20	0.500	320	---	---	---	-7	-16	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	M. VENDA	32
CISONI DEL GRAPPA	BL	11E4416	45N5627	780	39	H	N	0	40	0.100	310	---	---	---	-20	-30	-30	-21	-16	-20	-15	-13	-17	-15	-12	-13	M. RONCON	54	
CISONI DI VALDARFICO	TV	12E0910	45N5716	360	37	V	N	-8	20	0.600	55	---	---	---	-7	-4	-3	-6	-13	-22	-13	-8	-7	-8	-12	-18	M. VENDA	32	
COL RAIUN	BL	12E0858	46N2040	1358	29	H	N	-8	40	0.200	335	---	---	---	-10	-9	-11	-12	-17	-27	-27	-27	-19	-14	-19	-7	PIEVE DI CADOR	42	
COL PEVER	BL	11E4445	46N0050	1070	30	H	N	0	20	0.200	45	---	---	---	-13	-10	-9	-15	-27	-27	-27	-27	-27	-27	-27	-27	COL VISENTIN	49	
COL VISENTIN	BL	12E1654	46N1371	1760	49	H	N	0	56	50.000	258	348	---	---	-10	-5	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	COL VISENTIN	49	
COMELICO	BL	12E0007	46N2637	1525	35	H	N	-8	60	0.500	315	---	---	---	-10	-18	-10	-10	-16	-20	-13	-10	-9	-8	-4	-5	ALLEGHE	40	
"	BL	12E3053	46N3412	1434	44	H	N	8	63	0.500	95	335	---	---	-9	-14	-12	-7	-9	-23	-19	-20	-23	-20	-12	-7	PIEVE DI CADOR	42	
CORTINA FALORIA	BL	12E1029	46N3136	2245	36	H	N	0	20	0.400	260	---	---	---	-24	-24	-24	-24	-24	-24	-24	-16	-15	-6	-14	-24	PIEVE DI CADOR	42	
CORTINA FOCOL	BL	12E0704	46N1126	1539	44	H	N	-8	20	0.600	285	---	---	---	-11	-5	-6	-16	-18	-22	-22	-22	-22	-16	-16	-21	COL VISENTIN	49	
EUREDIO	VI	11E4206	45N5653	860	37	V	N	-8	40	0.200	60	120	---	---	-22	-12	-8	-26	-8	-12	-22	-26	-26	-26	-26	-26	CORTINA FALORIA	36	
FERRARA DI M. DAIDO	VR	10E5104	45N3957	1034	43	H	N	0	30	0.100	30	---	---	---	-16	-15	-18	-17	-19	-18	-20	-20	-30	-30	-27	-21	M. RONCON	54	
FOLLINA	TV	12E0654	45N5718	370	38	V	N	-8	20	0.100	5	---	---	---	-12	-13	-16	-20	-30	-30	-30	-30	-30	-30	-27	-15	M. VENDA	32	
FONCELLA CIBIANA	BL	12E1541	46N2228	1546	50	V	N	-8	10	0.500	248	---	---	---	-23	-23	-23	-23	-23	-23	-17	-7	-3	-4	-11	-23	PIEVE DI CADOR	42	
GOVALLIO	BL	11E5829	46N1304	1230	21	H	N	8	40	0.100	145	---	---	---	-23	-17	-16	-14	-25	-22	-18	-18	-15	-18	-20	-30	COL VISENTIN	49	
LE FIANE	VI	11E2014	45N4411	697	24	V	N	-8	43	0.125	225	---	---	---	-21	-25	-28	-27	-29	-25	-20	-16	-16	-19	-23	-24	M. VENDA	32	
LIVIGARQUE	BL	12E1745	46N1519	630	37	V	N	0	30	0.100	110	290	---	---	-21	-24	-16	-11	-10	-13	-21	-24	-16	-11	-10	-13	COL VISENTIN	49	
LOCHIE	VI	11E1608	45N5444	510	57	H	N	-8	20	0.100	200	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	VALDASTICO	24

— 121 —

PR	LONGIT	LATI	QUOTA	CH	F	VO	NT	RTMPS	KW	AZI	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPI
UD	12R4922	46N2335	712	44	V	--	18	0.303	70	---	---	---	-13	-11	-5	-6	-14	-25	-25	-24	-15	-10	-9	TOLMEZZO		53	
FIH	12E3931	46N1144	950	42	N	0	20	0.200	270	---	---	---	-26	-26	-26	-26	-26	-26	-20	-11	-8	-11	-20	FRISANCO		45	
UD	12E0313	46N1728	185	44	N	0	37	0.050	0	---	---	---	-13	-16	-26	-33	-33	-33	-30	-24	-20	-22	-16	UDINE		47	
UD	13E3416	46N2614	920	47	N	0	17	0.100	340	---	---	---	-10	-17	-28	-28	-28	-28	-28	-25	-14	-10	M. PRIENIG		55		
UD	13E0325	46N2109	400	58	H	--	25	0.300	60	---	---	---	-14	-9	-5	-8	-19	-25	-25	-21	-15	-17	TOLMEZZO		52		
PN	12E2643	46N1711	645	46	N	--	42	0.050	145	---	---	---	-33	-33	-33	-22	-15	-13	-17	-24	-20	-23	-26	FORCELIA DI OI	53		
PN	12E2810	46N1544	560	43	N	0	22	0.100	80	---	---	---	-30	-17	-11	-10	-14	-26	-30	-30	-30	-30	-30	CIMOLAI	46		
PN	12E2609	46N0341	1350	58	V	0	20	0.100	325	---	---	---	-15	-26	-26	-26	-26	-26	-26	-16	-15	-11	COL VISENTIN	49			
UD	12E4546	46N2433	794	43	N	0	40	0.100	230	---	---	---	-30	-30	-30	-30	-30	-18	-11	-10	-15	-26	TOLMEZZO	52			
UD	13E2847	46N1057	325	53	V	--	15	0.200	230	---	---	---	-27	-27	-27	-27	-21	-13	-8	-7	-11	-18	-27	M. PURGESSIMO	43		
PN	12E4442	46N1503	340	50	N	-8	32	0.150	40	---	---	---	-11	-8	-9	-16	-28	-28	-28	-28	-22	-18	-24	FRISANCO	45		
PN	12E5424	46N1150	305	33	N	0	15	0.100	305	---	---	---	-20	-29	-29	-29	-29	-29	-29	-29	-23	-14	-10	UDINE	47		
PN	12E3321	46N0728	1526	53	N	0	20	0.800	335	---	---	---	-7	-18	-21	-21	-21	-19	-10	-6	-7	-9	-3	UDINE	47		
PN	12E3321	46N0728	1526	44	P	0	20	3.000	165	---	---	---	-15	-15	-15	-15	-12	-15	-12	-15	-15	-15	-15	UDINE	47		
UD	12E4832	46N3443	1305	45	N	0	32	0.100	123	273	---	---	-30	-30	-24	-14	-11	-13	-22	-22	-13	-10	-12	PAVASCIETTO	40		
UD	12E3537	46N2349	674	25	N	--	30	0.100	340	---	---	---	-11	-13	-17	-17	-23	-29	-29	-29	-27	-14	-10	FORNI DI SOTTO	35		
UD	12E4428	46N2349	920	35	N	0	40	0.150	267	---	---	---	-28	-28	-28	-28	-28	-28	-20	-11	-8	-18	-23	COLLE DI UL	43		
UD	12E4528	46N1230	585	45	N	0	1	0.150	270	350	---	---	-10	-15	-23	-28	-28	-28	-18	-11	-8	-8	-15	UDINE	47		
GO	13E3232	45N5305	273	55	V	0	28	1.500	45	315	---	---	-2	-1	-2	-18	-9	-10	-12	-11	-11	-2	-1	TRIESTE M. BELV	44		
UD	13E3416	46N0913	405	37	N	0	13	0.100	80	235	---	---	-30	-17	-11	-10	-15	-26	-18	-12	-10	-13	-30	M. PURGESSIMO	43		
UD	13E0250	46N2527	554	43	N	0	16</																				

FRIULI-V. G. REZIA G

PR	LONGIT	LATIT	QUOTA	C	P	T	VO	HT	ERRPR	M	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL

Totale impianti 58

EMILIA-ROMAGNA

NUME. IMPIANTO	PR	LONGIT	LATIT	QUOTA	C	P	T	VO	HT	ERRPR	M	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ALINDAPETO	PR	09E4108	44N2732	630	41	V	U	-	20	0.050	180	-	-	-	-23	-23	-27	-28	-22	-15	-13	-15	-22	-32	-32	-25	ROGGO VAL DI T	27	
ALIFERO	FO	12E0733	43N5159	775	37	H	N	0	8	0.100	240	-	-	-	-30	-30	-30	-30	-30	-30	-25	-14	-11	-14	-25	-30	MERCATO SARACE	29	
BAGNO DI ROMAGNA	FO	11E5814	43N4947	830	24	H	U	-	18	0.300	25	-	-	-	-18	-8	-11	-22	-25	-25	-26	-26	-26	-20	-19	-17	M. SPINELLO	43	
BALIALE	PR	10E0619	44N2815	820	26	H	U	-	12	0.150	5	-	-	-	-8	-10	-19	-28	-28	-15	-10	-11	-15	-17	-17	-9	VAL FARMA	48	
BARDINI	PR	09E4311	44N3757	730	34	H	N	0	20	0.700	160	250	-	-	-22	-11	-6	-9	-4	-2	-5	-3	-3	-3	-10	-22	PIETRACAVATA	24	
BENIGNA	PR	09E3711	44N3031	505	37	V	P	-8	17	1.000	130		-	-	-20	-20	-17	-5	0	-2	-6	-9	-6	-11	-20	BORGIO VAL DI T	27		
BENCETO	PR	09E5937	44N3133	950	29	V	H	-8	20	0.500	270	-	-	-	-23	-22	-14	-13	-19	-19	-13	-9	-9	-4	-7	-17	M. CANATE	37	
BERTINORO	FO	12E0817	44N0930	324	40	H	P	0	79	40.000	-	-	-	-	16	16	16	16	16	16	16	16	16	16	16	16			
BETTOLA	PC	09E3512	44N4958	755	33	V	P	-8	20	1.000	165	-	-	-	-10	-5	-6	-11	-9	-2	-2	-9	-20	-20	-20	-20			
BISERVA	FO	11E5017	43N5411	741	26	V	H	-8	15	0.100	280	-	-	-	-14	-17	-17	-18	-20	-23	-30	-20	-13	-10	-10	-11	M. SPINELLO	43	
BORGIO	PC	09E2358	44N4554	430	48	V	H	0	20	0.050	295	-	-	-	-20	-32	-32	-32	-32	-32	-32	-24	-18	-14	-13	-15	M. PENICE	35	
BOLOGNA COLLE	BO	11E2045	44N2741	291	48	H	P	-8	100	-	-	-	-	-	21	22	22	20	22	20	22	22	22	20	24	22			
BOLOGNA OVEST	BO	11E1651	44N3016	47	65	V	P	0	50	5.000	125	205	-	-	-13	-13	-9	1	7	6	6	7	1	9	-13	-13	BOLOGNA COLLE	48	
BORGIO DI CREMA	FO	12E1149	44N3034	280	34	V	N	0	22	0.200	230	-	-	-	-18	-27	-27	-27	-27	-27	-11	-7	-7	-7	-9	-9	BERTINORO	40	
BORGIO TOSSEGGIANO	BO	11E3413	44N3129	312	69	V	U	-	20	0.200	45	-	-	-	-10	-7	-9	-13	-20	-27	-27	-27	-27	-23	-15	CASTEL DEL RIO	55		
BORGIO VAL DI TARO	PR	09E3740	44N2510	1091	27	V	P	0	25	1.000	60	350	-	-	-1	-2	-1	-4	-14	-14	-5	-4	-10	-20	-10	-1	FORNOVO DI TAR	42	
BRESIGHELLA M. RICCOCCA	BO	11E4739	44N1238	355	28	V	H	0	20	0.100	70	270	-	-	-18	-13	-13	-13	-22	-30	-30	-28	-15	-12	-15	-18	BERTINORO	40	
BUNIVA DI FAVULLO	MO	10E5059	44N1925	730	28	H	N	0	15	0.100	280	-	-	-	-31	-31	-31	-32	-31	-31	-31	-30	-17	-11	-13	-20	PIANE DI MOCOG	23	
CA' DEL VENGO	PE	10E3539	44N3433	523	67	V	U	-	20	1.000	340	-	-	-	-13	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-4	M. VENDA	32	
CASINA	RE	10E2931	44N3143	735	26	V	H	0	28	0.100	150	250	-	-	-30	-30	-24	-18	-14	-12	-12	-11	-14	-12	-18	-22	PIANE DI MOCOG	23	
CASOLA VALSERHO	RA	11E3971	44N1525	306	37	H	U	-	20	0.250	215	-	-	-	-26	-12	-7	-8	-15	-19	-11	-6	-9	-18	-26	-26	ZATTAGLIA	53	
CASTEL DEL RIO	BO	11E3029	44N1437	450	55	H	U	-	30	0.150	70	180	-	-	-26	-13	-8	-9	-12	-11	-8	-11	-20	-28	-28	-28	MONTERENZIO	41	
CASTEL DI CASIO	BO	10E5815	44N1030	410	63	H	N	0	13	0.050	65	155	-	-	-26	-16	-13	-15	-15	-13	-15	-22	-33	-33	-33	-33	FORBETTA TERME	35	
CATELLI ARGUATO	PC	09E4842	44N4922	325	68	V	H	0	20	0.500	30	-	-	-	-6	-3	-6	-17	-23	-19	-15	-9	-15	-19	-24	-17	M. CANATE	37	
CASTELNOVO LA MARESTA	RE	10E2401	44N2605	700	52	V	H	0	30	0.030	0	200	-	-	-15	-18	-25	-31	-29	-22	-16	-15	-20	-29	-29	-18	CASTELNOVO MON	28	
CASTELNOVO IMPIANTI	RE	10E2603	44N2648	812	28	H	P	8	25	1.000	-	-	-	-	-3	-2	-1	-3	-3	-1	-3	-2	-1	-3	-2	-2	PIANE DI MOCOG	23	
CASTELVETRO	MO	10E5636	44N3069	150	33	V	H	-8	20	0.100	90		-	-	-25	-19	-12	-10	-12	-19	-25	-30	-30	-30	-30	-30	BOLOGNA COLLE	48	
CASTELVETRO	FO	11E5715	44N0933	250	26	H	N	0	20	0.500	320	-	-	-	-15	-17	-23	-23	-23	-23	-11	-4	-4	-8	-19	-17	BERTINORO	40	
CERIGNALE	PC	09E2132	44N4048	865	25	H	N	0	40	0.300	230	-	-	-	-6	-11	-9	-8	-9	-7	-12	-14	-15	-9	-4	-6	FERRIERE	47	
CIVITELLA DI ROMAGNA	FO	11E5958	44N0141	430	50	V	H	8	20	0.100	20	250	-	-	-11	-11	-14	-22	-30	-30	-22	-14	-11	-11	-16	-16	BERTINORO	40	
CIVIGLIO	FO	12E0213	43N5634	555	26	H	N	0	10	0.030	30	300	-	-	-19	-15	-18	-27	-30	-33	-33	-30	-27	-18	-15	-19	BERTINORO	40	
CONGHIOLO	FR	10E0043	44N2903	1296	44	V	H	0	20	0.200	90	180	-	-	-25	-17	-11	-10	-9	-9	-10	-11	-17	-25	-27	-27	BOLOGNA COLLE	48	
CONGHIOLO	FO	11E4756	43N5429	675	21	V	U	-	20	0.100	260	-	-	-	-30	-30	-30	-30	-30	-30	-30	-25	-18	-12	-16	-23	BISERVA	26	
FARINI D'OLMO	PC	09E3548	44N4143	985	36	V	U	-	18	0.300	220	-	-	-	-19	-25	-21	-13	-11	-16	-12	-5	-7	-9	-9	-9	BETTOLA	33	
FERRIERE	PC	09E2701	44N3913	1070	47	V	U	-	25	0.300	260	-	-	-	-24	-18	-9	-7	-9	-18	-17	-12	-6	-5	-9	-10	FARINI D'OLMO	36	
FORNOVO DI TARO	PR	10E0502	44N3835	736	35	V	H	-8	40	0.500	-	-	-	-	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	M. CANATE	37	

EMITTITA - 2. MAGGIO

DATA INPIANTO	PR	LONGIT.	LATIT.	QUOTA	CN	P	T	VO	HT	REPR	RM	AZ1	AZ2	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
FABRIO D. TARDI C. S.	PR 10E0502	44N3835	736 42 N	U	40	0 500 240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FIACCHINO	MO 10E3237	44N1635	1199 63 N	8	23	0 350 325	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
GIULIO DI BERCETO	PR 09E5520	44N3314	340 30 V	H	0	6	0 100 110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
GOVAGLIONE	MO 10E5734	44N0645	800 38 N	U	9	0 030 350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LARA MOCOGIO	MO 10E4424	44N1854	981 33 N	N	8	12	0 050 200	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LARGHEPANO	PR 10E1724	44N3733	380 21 V	P	8	40	1 000 210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LICCHIO	RE 10E2038	44N1032	1275 62 V	N	8	30	0 300 340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LEZZANA DI BELVEDERE	MO 10E5426	44N1632	600 42 V	N	8	11	0 100 195	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LOIANO DI BASTIA	MO 11E1910	44N1622	775 58 V	N	8	30	0 050 0	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. CANEPAPO	DO 11E2913	44N2132	550 24 N	H	0	70	0 100 130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. CANATE	PP 09E5505	44N4530	845 37 V	P	8	73	30 000 85	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. CASTELLO	PP 10E2239	44N3418	542 57 N	N	8	30	1 500 270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. S. GIULIA	MO 10E3942	44N2327	975 27 V	N	8	23	0 300 30	210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. S. PIETRO	BO 11E0826	44N2346	436 27 V	N	0	17	0 100 35	170	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. SEPIELLO	FO 11E5917	44N2535	915 43 V	U	20	35	0 500 215	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MARZABOTTO	BO 11E1207	44N2131	340 51 N	U	15	30	0 300 210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MARZOLAPA	PR 10E1046	44N3750	460 29 V	N	8	15	0 200 20	220	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MERCATO SARACENO	FO 12E1132	43N5552	480 29 V	N	8	20	0 200 0	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
METZANO SCOTTI	PC 09E2747	44N4844	300 57 V	U	20	20	0 050 285	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MIGLIANA	FO 11E4723	44N1004	436 27 V	U	35	30	0 100 140	220	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MICHELLO DELLE CORTE	PR 10E1005	44N2520	931 57 N	U	30	30	0 300 240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTENORO	BO 11E2230	44N1301	703 55 V	U	30	30	0 060 340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTEDERIZIO	MO 11E2312	44N1908	630 41 V	N	8	30	1 000 128	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTESSE	MO 10E5606	44N1453	931 48 V	N	8	22	0 650 260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTICIANO DI ROMANIA	FO 12E2847	44N3613	680 26 N	H	8	20	1 500 95	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTICIANO	PC 09E4713	44N4301	915 24 V	N	0	30	0 200 280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTICIANO UGGI ADRIOTTI	PR 10E1800	44N3319	572 65 V	N	0	16	0 300 33	213	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PR 09E3635	44N3248	855 58 V	N	0	20	0 200 240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PC 09E1806	44N3757	1206 32 V	N	8	30	0 200 70	160	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 10E3651	44N1917	770 42 V	N	0	12	0 050 100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 10E4937	44N2053	730 24 V	N	0	30	0 300 275	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 11E1119	44N1932	180 36 N	U	15	30	0 100 235	355	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 10E3953	44N1702	1346 23 V	P	8	100	3 000 110	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PC 09E2342	44N5559	415 51 V	N	0	20	0 200 250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PR 09E4713	44N3704	755 24 V	N	0	12	0 100 300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 10E3850	44N1309	1132 21 N	U	20	20	0 100 15	250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PC 09E3253	44N5419	540 37 N	P	0	15	30 000 35	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	BO 11E1006	44N1628	240 22 V	N	0	10	0 030 35	250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	BO 11E0427	44N1203	625 31 V	U	20	20	0 200 200	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	BO 11E0038	44N0914	775 35 N	N	0	20	0 500 85	285	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 11E5807	44N0626	380 45 N	N	8	20	0 100 40	170	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 11E4742	43N5658	650 31 N	U	20	20	0 050 15	255	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 12E0451	43N5745	482 48 N	U	12	20	0 100 115	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	BO 11E1947	44N2422	320 60 V	N	0	18	0 500 27	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PR 10E0413	44N3545	786 66 N	N	0	10	0 200 160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 12E3229	44N0144	151 67 V	P	0	30	4 000 120	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PC 09E3635	44N5440	610 21 V	N	8	20	0 050 50	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 11E5205	44N0411	610 21 V	U	20	20	0 300 238	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PR 09E4305	44N2917	584 49 N	N	0	10	0 050 315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 10E4213	44N2848	265 28 V	N	8	16	0 050 270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	MO 10E3413	44N1112	1000 26 N	U	20	20	0 100 290	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 11E4113	43N5951	510 35 N	U	10	20	0 030 270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	BO 11E1227	44N1410	747 45 V	N	0	20	0 100 170	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	PR 09E2900	44N2613	850 39 V	N	0	12	0 100 130	345	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTIVIGLIA	FO 11E5430	43N5543	600 37 V	N	0	24	0 200 0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

EMILIA - ROMAGNA

	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRP	MM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL		
ALBA S. MARCOLODE	PP	0455421	4414677	280	34	V	H	0	20	0	100	265	355	---	-11	-12	-19	-21	-30	-25	-21	-16	-10	-11	-10	-11	M. CANATE	37			
SA. S. MARCOLODE	BO	1161429	4412317	240	69	V	H	0	20	0	250	135	225	---	-20	-26	-19	-16	-7	-7	-10	-9	-6	-13	-19	-23	BOLOGNA COLLE	48			
SA. S. MARCOLODE	PR	1061726	4412957	834	37	H	0	20	0	0	350	30	120	---	-16	-14	-16	-15	-14	-16	-24	-33	-33	-33	-33	-24	PIANE DI MOCOG	23			
SA. S. MARCOLODE	PC	0963004	4413439	1230	33	V	0	5	5	0	250	350	---	---	-7	-13	-26	-26	-26	-23	-22	-25	-26	-26	-18	-8	PERIERE	47			
SA. S. MARCOLODE	PE	1061508	4412543	850	22	V	0	3	15	0	0	350	240	---	-23	-30	-33	-33	-33	-30	-24	-17	-14	-18	-24	-19	M. VENDA	32			
SA. S. MARCOLODE	MO	1061732	4412530	713	24	V	0	3	0	0	200	350	---	---	-7	-11	-21	-27	-27	-27	-27	-27	-27	-27	-14	-8	BOLOGNA COLLE	48			
SOLIGNO AL RUBICONE	FO	1261612	4415715	355	22	V	0	3	0	0	0	150	30	---	-8	-9	-10	-14	-20	-28	-28	-26	-20	-16	-20	-10	M. CANATE	37			
SOLIGNO AL RUBICONE	FR	0965613	4413756	475	24	V	H	3	0	0	0	160	220	---	-30	-30	-30	-30	-30	-22	-13	-10	-11	-13	-22	-30	M. CANATE	37			
SOLIGNO AL RUBICONE	FO	1165632	4410258	495	31	V	H	0	20	0	0	350	45	---	-17	-16	-15	-20	-31	-33	-33	-33	-33	-33	-26	-28	BERLINORO	40			
SOLIGNO AL RUBICONE	FO	1164454	4410612	528	24	V	0	24	0	0	350	170	---	-25	-25	-25	-22	-13	-7	-6	-11	-9	-7	-10	-18	BERLINORO	40				
SOLIGNO AL RUBICONE	BO	1161308	4411629	540	47	V	0	12	0	0	200	35	---	-11	-9	-10	-15	-21	-27	-27	-27	-27	-27	-23	-17	BOLOGNA COLLE	46				
SOLIGNO AL RUBICONE	PR	1061021	4413402	950	48	V	H	0	40	0	0	500	200	---	-23	-16	-12	-13	-12	-8	-4	-3	-7	-15	-23	M. CANATE	37				
SOLIGNO AL RUBICONE	PR	0964736	4412846	600	35	V	H	0	20	0	0	100	325	---	-15	-25	-30	-30	-30	-25	-16	-13	-17	-17	-13	-11	BORGO VAL DI T	27			
SOLIGNO AL RUBICONE	BO	1160908	4412738	410	30	V	H	0	10	0	0	100	70	160	---	-33	-27	-20	-23	-23	-25	-23	-33	-40	-40	BOLOGNA COLLE	48				
SOLIGNO AL RUBICONE	BO	1160727	4411335	743	29	V	H	0	41	0	0	400	---	---	-6	-6	-7	-8	-6	-7	-7	-13	-8	-6	-7	-9	BOLOGNA COLLE	48			
SOLIGNO AL RUBICONE	FO	1260004	4414728	825	26	V	H	0	20	0	0	100	---	---	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	M. NERONE	54			
SOLIGNO AL RUBICONE	PE	1061823	4412738	660	54	V	H	0	20	0	0	1000	260	---	-16	-9	-6	-10	-7	-7	-9	-4	-2	0	-5	-15	PIANE DI MOCOG	23			
SOLIGNO AL RUBICONE	BO	1065653	4411903	865	38	V	0	15	15	0	0	100	145	---	-30	-30	-24	-17	-11	-10	-13	-20	-30	-30	-30	PIANE DI MOCOG	23				
SOLIGNO AL RUBICONE	RE	1062857	4411821	985	54	V	0	15	15	0	0	300	118	---	-25	-24	-14	-7	-5	-8	-16	-25	-25	-25	-25	-25	FRASSINORO	63			
SOLIGNO AL RUBICONE	PA	1164022	4411339	460	53	V	H	0	10	0	0	100	335	---	-11	-13	-17	-17	-30	-30	-30	-30	-30	-30	-30	-30	-15	-10	BERLINORO	40	

Totale impianti: 111

TOSCANA

INTELLIGIBILITÀ	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERRP	MM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
ANEPPE	PT	1064000	4410905	1492	34	V	H	0	18	0	050	120	310	---	-16	-22	-23	-16	-13	-16	-17	-19	-17	-19	-17	-13	PIAN DEGLI ONT	21	
ANEPPE	AR	1163447	4412231	440	25	V	H	0	20	0	050	25	---	---	-13	-13	-16	-24	-33	-33	-33	-33	-33	-33	-33	-25	-17	M. LUCO	39
ANEPPE	LU	1061040	4410341	510	54	V	0	30	30	0	250	5	190	---	-11	-12	-19	-26	-23	-16	-13	-14	-16	-26	-22	-14	MASSA S. CARLO	39	
ANEPPE	LU	1061504	4410336	920	11	V	0	9	9	0	100	85	355	---	-10	-14	-12	-10	-16	-30	-30	-30	-30	-30	-26	-13	M. DEI RONCHI	43	
ANEPPE	MS	0965645	4411238	426	12	V	0	38	38	0	050	0	90	---	-15	-15	-17	-15	-16	-25	-33	-33	-33	-33	-33	-21	LA SPIZIA M. PA	48	
ANEPPE	AR	1165312	4414647	1110	28	V	0	30	30	0	050	120	240	330	---	-15	-25	-25	-15	-13	-16	-24	-15	-13	-19	-13	POGGIO PRATOLI	H2	
ANEPPE	LU	1063419	4410059	460	37	V	0	20	20	0	050	110	200	---	-35	-35	-28	-19	-16	-18	-17	-16	-21	-33	-35	-35	BAGNI DI LUCCA	30	
ANEPPE	LU	1063422	4415958	430	30	V	0	60	60	0	600	50	300	---	-3	-4	-2	-6	-14	-22	-22	-22	-11	-4	-3	-5	BASSA GARFAGNA	H	
ANEPPE	MS	0965937	4411822	320	F	V	0	22	22	0	050	256	346	---	-20	-20	-22	-27	-33	-33	-24	-19	-17	-15	-13	-15	LUNIGIANA	D	
ANEPPE	LU	1063103	4410328	590	11	V	0	20	20	0	050	160	270	---	-33	-33	-33	-33	-20	-14	-15	-26	-17	-13	-17	-33	M. SERRA	43	
ANEPPE	LU	1063320	4415839	310	38	V	0	18	18	0	150	250	340	---	-9	-16	-28	-28	-28	-28	-23	-13	-9	-8	-9	-8	GARFAGNA	H2	
ANEPPE	LU	1061745	4415526	309	59	V	0	26	26	0	200	10	100	---	-8	-8	-12	-8	-9	-14	-25	-27	-27	-27	-18	-12	M. SERRA	43	
ANEPPE	LI	1062356	4414359	370	22	V	0	30	30	0	1500	330	---	---	-1	-7	-13	-18	-18	-18	-18	-18	-13	-7	-1	-2	M. SERRA	43	
ANEPPE	LU	1061421	4415814	420	62	V	0	60	60	0	100	130	---	---	-29	-29	-24	-14	-10	-11	-16	-29	-29	-29	-29	-29	M. SERRA	43	
ANEPPE	LU	1061421	4415814	420	62	V	0	60	60	0	500	210	310	---	-23	-23	-23	-23	-23	-19	-16	-20	-22	-14	-17	M. SERRA	43		
ANEPPE	MS	1060355	4410413	363	37	V	0	56	56	0	2000	110	---	---	-17	-17	-9	1	2	4	-17	-17	-17	-14	-13	-16	M. SERRA	43	
ANEPPE	MS	1060355	4410413	363	37	V	0	56	56	0	600	270	---	---	-22	-22	-20	-18	-20	-22	-22	-18	-6	-2	-8	-18	M. SERRA	43	
ANEPPE	AR	1164546	4414646	825	29	V	0	32	32	0	1000	155	245	---	-14	-20	-20	-14	-4	0	-2	-2	0	-2	-7	-7	POGGIO PRATOLI	H2	
ANEPPE	MS	1060954	4411216	625	49	V	0	20	20	0	050	100	230	---	-33	-22	-16	-13	-14	-16	-18	-14	-13	-16	-22	-33	MINOCCIANO	62	
ANEPPE	LU	1063550	4410911	110	65	V	0	20	20	0	100	0	---	---	-10	-14	-26	-30	-30	-28	-26	-28	-30	-30	-28	-14	M. SERRA	43	
ANEPPE	GR	1163033	4415328	743	12	V	0	20	20	0	100	90	---	---	-30	-23	-14	-10	-14	-23	-30	-30	-30	-30	-30	-30	M. LUCO	39	
ANEPPE	GR	1163033	4415328	743	12	V	0	20	20	0	100	5	---	---	-11	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. LUCO	39	
ANEPPE	LU	1062451	4410623	346	8	V	0	12	12	0	600	240	330	---	-22	-33	-38	-38	-38	-38	-38	-22	-18	-20	-21	-18	GARFAGNA	H2	
ANEPPE	PI	1063010	4412256	110	12	V	0	8	8	0	200	307	---	---	-21	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. SERRA	43
ANEPPE	LI	1062242	4412652	20	28	V	0	10	10	0	030	95	---	---	-35	-30	-18	-15	-17	-25	-35	-35	-35	-35	-35	-35	PUNTA RIGHINI	30	
ANEPPE	AR	1165742	4414159	1050	36	V	0	20	20	0	600	260	---	---	-22	-21	-13	-9	-9	-13	-12	-8	-3	-2	-8	-13	M. LUCO	39	
ANEPPE	FI	1160751	4415942	441	63	V	0	20	20	0	200	35	185	---	-14	-9	-12	-20	-21	-14	-9	-12	-20	-27	-27	-27	VAIANO	H2	
ANEPPE	SI	1160852	4412538	205	21	V	0	40	40	0	150	240	---	---	-28	-28	-28	-28	-28	-21	-14	-10	-8	-10	-14	-21	M. SERRA	43	
ANEPPE	FI	1162208	4414634	185	49	V	0	20	20	0	050	0	---	---	-13	-16	-25	-33	-33	-33	-33	-33	-33	-33	-33	-25	-16	M. SERRA	43

TOSCANA

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360	IMP	PILOTA	CPL			
IMPORTO:EURO/VO																																
LI	1081943	4248357	59	50	V	N	0	16	0.100	120	220	---	---	-30	-30	-22	-13	-10	-16	-15	-10	-11	-18	-30	-30	M. SERRA	43					
PT	1085750	4304846	540	F	V	N	0	40	0.150	125	340	---	---	-16	-22	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	M. SERRA	43				
AR	1183412	4303824	580	F	V	N	0	30	0.100	235	---	---	---	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	M. LUCCO	39					
LI	1082430	4302637	27	30	V	N	0	20	0.150	330	---	---	---	-25	-15	-20	-14	-14	-18	-25	-28	-28	-28	-28	-28	-28	M. CASTIGLIONECELL. N2	46				
LI	1082333	4248634	420	55	V	N	0	24	0.100	270	---	---	---	-27	-30	-30	-11	-14	-20	-27	-20	-14	-11	-14	-20	M. ARGENTARIO	46					
PI	1084324	4304437	620	50	V	N	0	20	0.500	330	---	---	---	-11	-20	-22	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	M. SERRA	43				
FI	1181335	4400832	619	37	H	N	0	15	0.100	190	---	---	---	-30	-27	-20	-19	-16	-11	-11	-18	-30	-30	-30	-30	VERGATO	29					
FI	1181345	4305230	672	H2	H	N	0	18	0.050	235	---	---	---	-14	-17	-26	-34	-34	-28	-19	-17	-23	-22	-17	PONTASSIEVE TO	21						
FI	1182346	4303229	563	22	V	N	0	40	0.200	40	---	---	---	-12	-8	-9	-14	-22	-27	-27	-27	-27	-27	-27	-27	M. SERRA	43					
GR	1183610	4248453	928	43	V	P	0	20	0.100	210	330	---	---	-13	-21	-30	-30	-30	-21	-13	-10	-12	-14	-13	-10	M. ARGENTARIO	46					
FI	1082736	4304443	2	H2	H	N	0	30	0.050	75	345	---	---	-15	-15	-15	-14	-21	-31	-33	-33	-33	-33	-33	-33	-33	M. SERRA	43				
FI	1183837	4305619	930	25	H	N	0	20	0.100	160	250	---	---	-30	-30	-30	-26	-15	-10	-12	-11	-11	-18	-30	M. SERRA	43						
FI	1181505	4400533	730	E	V	N	0	20	0.050	135	---	---	---	-33	-33	-18	-14	-13	-13	-13	-13	-33	-33	-33	-33	PASSO PARETAIO	35					
LU	1082058	4304750	35	29	H	N	0	15	0.100	235	---	---	---	-30	-30	-30	-30	-30	-30	-18	-11	-10	-12	-21	-30	CONVENTO S. CER	34					
PT	1084743	4400210	1102	H2	V	N	0	25	0.080	60	310	---	---	-22	-19	-15	-18	-31	-29	-31	-31	-31	-21	-15	-17	M. SERRA	43					
GR	1082736	4304657	100	66	H	N	0	16	0.050	110	200	---	---	-27	-27	-21	-14	-14	-13	-15	-13	-17	-27	-27	-27	S. LORENZO A VA	29					
PI	1084827	4302117	125	25	H	N	0	30	0.060	30	255	---	---	-14	-12	-14	-23	-32	-32	-27	-17	-13	-12	-15	-20	M. SERRA	43					
LI	1083002	4205601	65	56	V	N	0	17	0.030	10	110	---	---	-15	-18	-15	-16	-17	-22	-26	-35	-35	-35	-35	-35	-35	PIOMBINO	43				
PI	1082322	4304836	117	H1	V	N	0	12	0.050	60	150	---	---	-30	-18	-13	-19	-16	-14	-18	-30	-33	-33	-33	-33	-33	M. SERRA	43				
GR	1085102	4248435	170	H1	H	N	0	20	0.200	280	---	---	---	-21	-16	-13	-16	-25	-27	-27	-24	-14	-8	-9	-17	M. SERRA	43					
GR	1183201	4248436	696	36	V	N	0	20	0.200	355	---	---	---	-9	-17	-25	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	46		
LU	1081231	4400029	623	H2	H	N	0	20	0.050	95	---	---	---	-32	-26	-16	-13	-14	-23	-32	-32	-32	-32	-32	-32	-32	M. SERRA	43				
LU	1081231	4400029	623	H2	V	N	0	20	0.050	95	---	---	---	-33	-30	-17	-13	-15	-24	-33	-33	-33	-33	-33	-33	-33	M. SERRA	43				
AR	1281803	4304252	610	39	H	N	0	15	0.030	120	210	---	---	-35	-35	-27	-19	-15	-21	-15	-15	-16	-27	-35	-35	M. SERRA	54					
SI	1181743	4301834	325	24	H	N	0	20	0.100	15	115	---	---	-11	-10	-11	-10	-10	-13	-22	-30	-30	-30	-28	-16	M. LUCCO	39					
LU	1081824	4301592	630	24	H	N	0	12	0.100	198	280	---	---	-13	-18	-21	-19	-14	-12	-13	-12	-14	-13	-18	-13	13	SERAVEZZA M CE	12				
LU	1081940	4305346	65	21	H	N	0	18	0.100	90	---	---	---	-30	-20	-12	-10	-12	-20	-30	-30	-30	-30	-30	-30	-30	M. SERRA	43				
GR	1180535	4300113	546	43	V	N	0	20	0.800	225	---	---	---	-21	-21	-21	-18	-8	-8	-13	-4	-3	-10	-21	-21	M. ARGENTARIO	46					
AR	1185302	4303442	430	44	H	N	0	30	0.200	275	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. ARGENTARIO	46				
AR	1184435	4303535	280	22	H	N	0	20	0.100	75	---	---	---	-31	-22	-15	-15	-22	-31	-31	-31	-31	-31	-31	-31	-31	M. LUCCO	39				
MS	1080627	4400402	281	45	V	P	0	12	0.100	335	---	---	---	-12	-16	-23	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. LUCCO	37				
FI	1083316	4303906	8	H	V	N	0	30	0.500	80	350	---	---	-4	-5	-4	-11	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	43	
LU	1081516	4400656	1125	39	H	N	0	20	0.050	0	95	---	---	-14	-17	-23	-21	-21	-25	-33	-33	-33	-33	-33	-33	-33	-33	M. SERRA	43			
FI	1180838	4305648	400	H2	H	N	0	20	0.030	313	---	---	---	-24	-35	-35	-35	-35	-35	-25	-19	-19	-19	-16	-16	M. SERRA	43					
PT	1085306	4400021	570	30	H	N	0	31	0.100	60	150	---	---	-22	-14	-12	-13	-13	-12	-14	-21	-30	-30	-30	-30	PRATO	43					
MS	1080433	4401713	418	42	H	N	0	20	0.100	85	230	355	---	-10	-11	-13	-10	-13	-17	-16	-11	-10	-15	-16	-11	AULLA BASTIONE	12					
MS	0985517	4402432	605	E	V	N	0	25	0.050	20	---	---	---	-13	-13	-14	-17	-30	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	43	
VA	1081508	4305644	145	29	H	N	0	20	0.100	50	---	---	---	-11	-11	-10	-15	-26	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	59	
LU	1082506	4305447	260	21	H	N	0	20	0.100	110	---	---	---	-30	-30	-20	-11	-10	-14	-19	-18	-23	-30	-30	-30	-30	M. SERRA	43				
LU	1082352	4305829	758	48	H	N	0	13	0.100	130	---	---	---	-19	-18	-26	-19	-12	-13	-20	-30	-30	-30	-30	-30	-30	M. SERRA	43				
FI	1180940	4400313	410	24	H	N	0	14	0.050	234	324	---	---	-18	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	63	
PT	1084000	4305554	715	31	V	N	0	20	0.100	20	290	---	---	-14	-14	-17	-26	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	43
PT	1084000	4305554	715	48	V	N	0	20	0.300	220	---	---	---	-25	-25	-25	-25	-25	-19	-13	-8	-13	-15	-22	-25	M. SERRA	43					
LU	1083103	4304730	180	49	H	N	0	11	0.100	270	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	CONVENTO S. CER	34				
LU	1083103	4304730	180	49	V	N	0	11	0.030	180	---	---	---	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	CONVENTO S. CER	34			
MS	0984651	4402004	981	25	H	N	0	10	0.100	125	305	---	---	-20	-30	-25	-14	-10	-12	-20	-30	-25	-14	-10	-12	-10	-12	M. SERRA	43			

UMBRIA

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360	IMP	PILOTA	CPL
TR	1283329	4204122	370	22	H	N	0	15	0.050	0	200	280	---	-14	-17	-26	-33	-33	-22	-15	-15	-13	-15	-16	-14	M. PEGLIA	49		
TR	1282530	4203110	405	60	V	N	0	20	0.100	130	220	---	-13	-15	-17	-11	-11	-13	-10	-12	-13	-12	-16	-16	M. NERONE	54			
TR	1284603	4203456	285	57	H	N	0	12	0.100	248	---	---	---	-30	-25	-17	-13	-15	-22	-24	-15	-10	-11	-18	-30	TERNI MIRANDA	46		

MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK		A21		A22		A23		000		030		060		090		120		150		180		210		240		270		300		330		370		IMP		PILATA		CPL	
MURRIA		PR		LONGIT		LATIT		QUOTA		CH		T		V		HT		FPMK																																							

Tables included 51

MARCHIE

PR	FORNIT	IATIT	QUOTA	CH	P	T	VO	HT	EFFICI	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
AP	13E2502	42H4721	630	51	H	U	--	75	0	300	85	--	--	20	13	7	5	8	13	13	15	24	18	14	14	8	PAOLO	68
AP	13E3126	43H3705	78	44	V	H	0	30	0	100	130	210	--	30	30	23	16	10	13	11	11	14	21	25	30	M. CONERO	42	
AP	13E2837	43H3541	245	26	V	H	0	30	0	250	240	--	--	22	19	12	10	12	19	17	9	7	8	9	12	M. CONERO	42	
AP	13E3216	42H3632	110	25	V	H	8	6	0	100	112	--	--	16	29	30	30	30	30	30	25	15	10	10	10	ALICHA	44	
PS	12E1810	43H5124	657	37	H	U	--	25	0	300	225	335	--	8	13	25	25	25	19	9	5	6	7	9	6	M. S. SILVESTRO	44	
AP	13E1728	42H4621	857	40	V	U	--	27	0	150	195	--	--	13	15	12	15	11	8	8	12	20	25	18	9	PAOLO	68	
AP	13E3455	42H4955	687	40	H	V	--	60	0	400	355	--	--	5	9	25	25	25	25	25	25	25	19	7	M. CONERO	42		
AP	13E3455	42H4955	687	40	H	V	--	60	2	400	355	--	--	5	9	25	25	25	25	25	25	25	19	7	M. CONERO	42		
AP	13E3424	42H5121	150	33	H	U	8	47	0	100	245	--	--	30	30	30	30	30	30	22	13	10	12	18	2	M. CONERO	42	
MC	13E0303	43H1600	330	36	V	U	--	18	0	100	240	320	--	16	23	30	30	30	27	21	13	12	11	13	12	FABRIANO	44	
PS	12E3930	43H3300	313	39	V	U	--	20	0	050	0	250	--	13	15	23	28	20	19	21	13	15	15	16	16	M. NERONE	54	
MC	13E0449	43H1009	575	46	H	U	8	40	0	500	160	280	--	23	23	23	23	21	10	3	5	6	3	5	14	M. NERONE	54	
AP	12E4955	43H1023	568	37	H	H	8	15	0	200	160	--	--	13	20	26	20	10	7	7	13	26	26	16	12	FABRIANO	44	
AP	13E3311	42H5043	360	30	H	U	--	18	0	100	180	--	--	30	30	30	30	30	30	30	30	30	23	14	10	ASCOLI PICENO	40	
MC	13E1025	42H5245	1325	45	H	U	--	20	0	100	310	--	--	16	30	30	30	30	30	30	30	30	30	30	30	M. FENIA	60	
AP	12E5875	43H2508	525	32	H	U	--	31	0	100	160	--	--	30	30	30	30	24	14	10	11	17	30	30	30	M. CONERO	42	
MC	13E0901	43H1531	317	33	V	U	--	15	0	100	310	--	--	17	24	31	31	27	21	17	18	17	14	11	12	S. SEVERINO MAR	65	
AP	13E3014	42H5006	477	55	V	U	--	20	0	100	80	200	310	--	16	16	11	10	14	15	11	10	13	10	11	9	ASCOLI PICENO	40
AP	13E5226	42H5636	119	44	H	U	--	22	0	100	275	--	--	17	19	28	30	30	30	30	24	14	10	11	19	PUNTA BORE TES	36	
AP	13E5178	43H0122	60	34	H	U	--	20	0	100	10	105	270	--	10	12	10	11	10	16	27	20	12	10	13	12	PUNTA BORE TES	36
MC	12E5712	43H1514	460	51	H	U	--	14	0	050	240	--	--	33	33	33	33	33	33	19	15	13	15	29	33	FABRIANO	44	
AP	12E5337	43H1800	895	44	H	P	0	30	2	500	13	114	--	2	1	2	0	2	3	15	16	16	12	16	4	M. NERONE	54	
AP	13E4205	43H0907	242	55	H	P	8	32	0	300	330	--	--	10	11	16	20	25	19	15	19	25	17	9	5	M. CONERO	42	
MC	13E0900	43H0120	1235	65	H	U	--	31	0	100	40	130	310	--	10	10	12	10	10	11	19	30	28	15	10	12	M. CONERO	42
MC	12E5526	43H1118	680	47	V	U	--	27	0	100	130	280	--	--	30	30	30	17	11	12	21	27	17	11	12	21	CAMERINO	46
MC	13E0929	42H5505	1735	68	H	U	--	22	0	500	345	--	--	13	20	26	26	26	26	26	26	26	26	20	14	M. FENIA	60	
AP	13E3759	41H2604	94	30	H	H	8	15	0	080	285	--	--	30	31	31	31	31	31	31	30	17	11	11	17	M. CONERO	42	
MC	12E3454	42H5630	1035	40	H	H	8	20	0	200	175	140	--	8	11	15	16	13	9	7	11	21	23	12	8	M. NERONE	54	
AP	13E1605	43H1256	535	42	H	P	8	40	400	000	153	238	373	21	6	4	6	21	25	20	20	25	22	21	24	M. CONERO	42	
MC	13E0257	42H5743	1365	60	V	H	8	25	0	500	15	130	--	--	3	3	7	7	3	4	11	21	23	23	20	9	M. CONERO	42
PS	12E3106	43H3326	1325	54	H	P	0	70	400	000	--	--	15	11	11	15	11	11	11	11	11	11	11	11	11	10	M. NERONE	54
PS	12E1332	43H5116	884	41	V	P	8	60	1	020	45	--	--	4	1	1	4	10	11	10	6	6	10	10	10	10	FABRIANO	44
MC	13E0172	43H1505	435	58	H	H	8	20	0	200	275	--	--	7	7	7	7	7	7	7	7	7	7	7	7	7	CANCELLI DI FA	37
MC	12E5113	43H2052	400	68	H	U	--	40	0	200	210	300	--	20	21	21	21	20	12	10	12	10	10	12	FABRIANO	44		
AP	13E0152	43H0472	730	40	H	H	8	20	0	200	275	--	--	25	17	17	22	27	27	27	17	10	7	8	14	CAMERINO	46	
MC	13E2059	42H5806	534	54	H	U	--	30	0	100	10	--	--	13	13	14	16	16	22	29	20	16	17	21	18	M. CONERO	42	
PS	12E5039	43H3333	315	39	H	H	8	30	0	050	20	200	--	14	13	18	29	33	21	14	13	20	20	21	20	M. NERONE	54	
PS	12E5335	43H5308	115	52	H	H	0	40	0	640	30	210	300	--	6	2	5	14	10	13	4	2	2	7	2	3	M. NERONE	54
MC	12E5914	43H1040	460	28	H	H	8	15	0	030	240	330	--	18	27	35	35	35	35	27	18	15	18	15	15	CAMERINO	46	
AP	13E4718	43H1025	130	40	H	U	--	20	0	050	270	--	--	33	33	33	33	33	33	33	22	15	13	15	22	M. CONERO	42	
MC	13E3748	43H2132	195	22	H	U	--	22	0	100	60	320	--	--	11	13	10	13	19	30	30	30	26	17	11	11	M. CONERO	42
AP	13E5157	42H5813	164	36	V	H	8	33	0	125	155	--	--	14	14	18	22	12	11	11	19	17	13	14	12	M. CONERO	42	
AP	13E2849	42H4522	805	34	H	H	0	14	0	100	35	130	295	--	16	11	12	13	10	11	30	19	12	10	11	S. PAOLO	68	
AP	13E3400	42H5645	550	30	V	H	8	14	0	100	310	--	--	12	18	26	21	21	21	21	21	26	18	12	10	M. CONERO	42	
AP	13E2247	42H5502	770	41	V	P	0	25	0	400	0	--	--	4	8	24	24	24	24	24	24	24	15	13	19	8	M. CONERO	42
AP	13E2646	42H4448	990	68	H	P	0	15	1	900	300	--	--	11	19	19	19	19	19	9	9	19	11	2	0	2	M. CONERO	42
MC	13E1458	43H1439	394	65	H	U	--	20	0	500	60	260	--	--	17	4	3	5	11	21	23	15	9	6	5	15	M. CONERO	42
MC	13E1015	43H1322	340	40	H	U	--	10	0	050	40	--	--	17	13	14	19	26	32	32	32	32	32	32	24	S. SEVERINO MAR	65	
MC	13E1754	43H0037	650	54	H	H	0	21	0	100	200	--	--	24	24	24	24	24	24	24	24	24	14	10	11	17	M. CONERO	42
MC	13E1154	43H0637	650	54	V	H	0	21	0	500	15	--	--	3	3	7	12	14	19	23	23	23	23	14	8	M. CONERO	42	
AP	12E5015	43H2403	438	35	H	H	8	14	0	050	30	--	--	19	15	19	29	33	33	33	33	23	23	17	17	20	FABRIANO	44
MC	12E5558	43H0934	1175	39	H	H	8	16	0	100	25	135	--	--	16	14	18	18	15	15	20	30	30	30	30	22	M. NERONE	54
MC	13E0540	43H0543	687	56	H	H	8	30	0	200	65	190	335	--	11	9	9	10	14	13	8	9	15	18	11	8	CAMERINO	46
AP	13E0048	43H2627	435	61	H	H	0	14	0	100	---	--	--	30	3													

MARCHIE

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EDRPM	KV	A21	A72	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
MC	12E5715	43N0431	770	38	H	N	0	20	0	100	100	210	350	-10	-12	-12	-12	-12	-13	-14	-10	-13	-15	-16	-11	MICCIA	40	
MC	13E2634	43N1442	241	36	H	P	0	44	0	250	355	---	---	-6	-11	-22	-26	-26	-26	-26	-26	-26	-17	-8	M. CONERO	42		
MC	13E2634	43N1442	241	36	V	P	0	44	0	500	60	---	---	-12	-7	-4	-7	-17	-22	-23	-14	-11	-14	-10	-7	M. CONERO	42	
MC	13E1912	43N1159	437	22	V	U	-	15	0	100	290	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-21	-11	-10	-16	M. CONERO	42	
MC	12E3856	43N1352	460	54	V	H	0	10	0	100	15	245	---	-15	-15	-19	-28	-30	-30	-30	-20	-13	-10	-12	-15	-20	M. HERONE	54
MC	13E0912	42N5632	910	46	H	U	-	21	0	050	60	185	285	-24	-16	-13	-15	-22	-16	-13	-15	-15	-15	-20	M. HERONE	68		
AP	13E4223	43N1014	260	30	V	H	-	51	0	400	240	---	---	-12	-9	-13	-17	-19	-14	-11	-6	-4	-5	-14	-9	M. CONERO	42	
AP	13E4550	43N0150	295	55	V	U	-	20	0	200	50	260	---	-14	-8	-7	-11	-10	-27	-20	-14	-8	-7	-11	-15	M. CONERO	42	
AP	13E4605	43N0619	143	22	H	H	-	23	0	080	35	200	---	-16	-11	-13	-20	-31	-31	-31	-24	-16	-11	-12	-15	M. CONERO	42	
MC	13E0507	42N5600	745	52	H	U	-	14	0	100	170	260	350	-11	-17	-29	-31	-21	-12	-12	-13	-14	-12	-11	-14	M. FENA	60	

1. Stelle impianti 61

LATTO

PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	EDRPM	KV	A71	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
VT	11E5207	42N4436	425	27	V	U	-	18	0	100	210	310	---	-18	-26	-30	-30	-28	-20	-14	-12	-14	-12	-13	-13	M. PEGLIA	37	
PH	13E0042	41N5752	825	44	H	U	-	8	0	150	90	---	---	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	ORICOLA	69	
PH	11E5406	42N0022	405	45	V	U	-	15	0	030	90	---	---	-30	-29	-22	-19	-22	-29	-38	-38	-38	-38	-38	-38	M. ARGENTARIO	46	
FR	13E1206	41N1108	065	53	V	U	-	20	0	203	58	---	---	-10	-8	-7	-9	-16	-26	-26	-26	-26	-19	-12	-10	CAMPOCATINO	26	
LT	13E1616	41N2927	460	55	V	H	-	8	0	153	130	---	---	-11	-12	-19	-15	-9	-10	-18	-27	-27	-27	-27	-17	FIUGGI	67	
PI	13E2101	42N3651	1225	25	H	U	0	20	0	303	295	---	---	-19	-25	-25	-25	-25	-25	-25	-25	-16	-7	-5	-9	COLLE MORETTO	67	
PI	12E5022	42N2127	740	68	H	H	-	20	1	503	53	---	---	-7	-2	-1	-4	-11	-18	-18	-18	-18	-18	-18	-18	TERMINILLO	47	
PH	12E4054	41N4248	490	37	V	U	0	11	0	100	27	207	---	-15	-10	-15	-12	-16	-21	-20	-15	-11	-15	-10	-15	ROMA M. MARIO	43	
MC	12E5445	41N4441	273	32	H	U	-	38	0	030	165	255	---	-35	-35	-35	-31	-20	-15	-17	-15	-17	-15	-20	-31	M. FAVONE	37	
FR	13E4343	41N2357	710	30	V	U	-	20	6	000	23	---	---	-7	-8	-4	-3	-2	-4	-12	-12	-12	-12	-12	-1	M. FAVONE	37	
VT	12E1151	42N1304	365	44	V	H	8	10	0	100	280	---	---	-23	-29	-29	-29	-29	-29	-29	-29	-21	-13	-10	-10	RONCIGLIONE	36	
VT	11E5131	42N1047	440	64	V	H	8	18	0	500	90	---	---	-15	-14	-6	-3	-6	-14	-15	-23	-16	-12	-16	-23	M. PEGLIA	49	
RI	13E1506	42N1032	961	52	H	U	0	18	0	100	10	130	280	-14	-15	-25	-22	-22	-22	-22	-22	-22	-22	-4	-7	-21	PESCOROCCIANO	68
FR	13E2009	41N4955	1791	26	H	H	-	11	0	600	280	---	---	-22	-22	-22	-22	-22	-22	-22	-22	-22	-22	-4	-7	-21	FIUGGI	67
LT	13E3155	41N2357	710	30	V	U	-	20	0	100	195	285	---	-24	-29	-29	-29	-24	-17	-12	-14	-10	-14	-12	-17	ROMA M. MARIO	43	
VT	12E1409	42N2217	594	68	V	P	-	30	12	000	105	---	---	-8	-2	0	10	10	0	-3	-9	-9	-9	-9	-9	M. ARGENTARIO	46	
VT	11E4314	42N2723	288	50	V	H	0	35	0	050	66	---	---	-25	-32	-14	-21	-24	-30	-33	-33	-33	-33	-33	-33	M. ARGENTARIO	46	
FR	13E5753	41N3512	981	60	V	U	-	8	0	100	0	---	---	-10	-13	-14	-14	-18	-25	-30	-30	-30	-30	-30	-30	ISERNIA	46	
PH	13E0540	41N3553	755	27	H	U	-	20	0	100	310	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	SEGN	36	
FR	13E5045	41N3410	710	69	H	U	-	24	7	000	175	---	---	-12	-12	-11	-3	-3	6	6	4	-4	-6	-9	-12	AUSONIA	40	
RI	12E5830	42N1300	650	34	V	U	-	8	0	100	147	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	ORICOLA	69	
PI	12E5830	42N1300	650	34	V	U	-	8	0	100	257	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	ORICOLA	69	
RI	12E5435	42N2319	530	23	H	H	-	15	0	200	15	---	---	-9	-9	-12	-11	-10	-15	-23	-21	-28	-25	-17	-30	ORICOLA	69	
RI	13E1014	42N3542	865	47	H	U	0	20	0	050	220	330	---	-16	-25	-33	-33	-33	-30	-18	-13	-14	-17	-16	-13	COLLE MORETTO	67	
PI	13E0547	42N3706	1453	67	V	P	0	60	2	000	75	300	---	-17	-17	-4	-3	-17	-8	-11	-17	-15	-8	-3	-8	M. PEGLIA	37	
FR	13E4204	41N2337	150	53	V	H	-	20	0	100	235	---	---	-30	-30	-30	-30	-30	-30	-22	-16	-12	-10	-13	-18	-24	M. FAVONE	37
FR	13E2004	41N5306	1150	49	V	U	-	20	0	050	250	---	---	-21	-19	-21	-28	-33	-33	-25	-18	-14	-15	-19	-22	ALTIPIANI DI A	53	
FR	13E1728	41N4339	715	67	H	P	0	75	40	000	205	---	---	-3	3	3	3	3	6	3	3	10	13	13	10	M. FAVONE	37	
LT	13E2051	41N2114	209	45	H	H	8	20	0	100	120	---	---	-25	-18	-13	-11	-10	-11	-13	-18	-25	-30	-30	-30	M. FAITO	39	
LT	13E4057	41N1652	290	41	V	U	-	21	0	400	100	---	---	-24	-24	-10	-4	-5	-10	-10	-9	-9	-11	-22	-24	GARFA	28	
LT	13E3439	41N1226	154	28	V	P	-	24	1	000	65	---	---	-7	-3	0	-1	-7	-14	-20	-20	-20	-20	-15	-15	ROMA M. MARIO	43	
PH	12E5548	41N4443	1190	68	V	P	-	28	3	000	40	120	---	-4	3	2	2	3	0	-11	-9	-15	-15	-15	-15	ROMA M. MARIO	43	
FR	13E1848	41N4737	650	58	H	U	-	10	0	070	10	---	---	-16	-17	-23	-35	-35	-35	-35	-35	-35	-35	-32	-21	FIUGGI	67	
FR	13E3423	41N4059	324	22	H	P	0	32	0	500	50	---	---	-10	-4	-3	-6	-14	-12	-10	-14	-12	-15	-23	-23	M. FAVONE	37	
LT	13E3145	41N1735	250	40	V	U	-	9	0	100	90	210	---	-23	-16	-12	-10	-13	-10	-13	-10	-12	-16	-23	-30	GARFA	28	
LT	13E1127	41N1058	2	25	V	U	-	16	0	100	30	---	---	-12	-10	-12	-16	-22	-30	-30	-30	-30	-30	-30	-30	VELETRI	50	
LT	13E2732	41N2426	490	61	H	H	8	41	0	150	190	---	---	-17	-16	-19	-17	-22	-14	-12	-13	-16	-15	-19	-19	M. PILUCCO	69	
PI	12E5925	42N1453	1080	41	V	H	0	20	0	400	335	---	---	-5	-9	-11	-14	-10	-11	-17	-14	-10	-8	-7	-4	COLLE MORETTO	67	
PH	12E5345	42N0446	710	55	V	H	0	13	0	100	30	150	---	-15	-11	-15	-21	-18	-17	-21	-30	-30	-30	-30	-21	M. CROCE	67	

[illegible]

ANNUZZIO

U	INDIA TO	PR	IMPUGIT	INDIA	QUOTA	CH	P	T	VO	UT	EDRPR	PM	A21	A72	A73	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PIIOTA	CPL	
CA	21F	TE	1460607	42H2805	130	52	H	H	8	20	0	300	45	225	---	-10	-7	-7	-10	-19	-19	-10	-7	-7	-10	-19	-19	PESCARA 9	SILV	46	
CAS	PA - MA	CH	1461358	42H0721	535	23	H	H	8	18	0	400	10	100	190	-4	-6	-4	-4	-4	-4	-4	-4	-5	-12	-24	-20	-9	PESCARA 9	SILV	46
CAS	DI SANGRO	AQ	1460643	41H0716	993	18	V	U	---	33	0	250	230	---	---	-25	-25	-25	-25	-25	-25	-19	-12	-7	-6	-10	-18	-25	MONTEFERRANTE	49	
CAS	LAVALONE	AQ	1461440	42H0022	1030	43	H	U	---	33	0	100	140	280	---	-30	-30	-30	-30	-18	-11	-10	-15	-21	-15	-10	-11	-18	CAPISTRELLO	43	
CAS	TE	TE	1464210	42H2947	102	27	H	U	---	16	0	050	140	---	---	-33	-33	-32	-21	-15	-13	-10	-27	-33	-33	-33	-33	-33	TERAMO CASTELL	49	
CAS	D'ANTHIO	AQ	1462808	41H5259	882	48	H	U	---	30	1	000	115	---	---	-6	-20	-20	-7	-2	-2	-5	-11	-13	-4	-1	-1	-1	CAPISTRELLO	49	
CAS	LAVALONE	AQ	1462511	41H5457	661	23	H	U	---	12	0	100	70	220	---	-26	-15	-10	-11	-10	-23	-15	-10	-11	-18	-30	-30	CIVITA D'ANTHIO	48		
CAS	LAVALONE	TE	1463720	42H2910	630	23	H	U	---	18	0	100	305	---	---	-20	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	TERAMO CASTELL	49	
CAS	LAVALONE	TE	1463724	42H3250	965	28	V	U	---	23	0	200	115	295	---	-17	-14	-10	-10	-7	-10	-15	-19	-13	-9	-7	-9	TERAMO CASTELL	49		
CAS	LAVALONE	AQ	1463340	41H5742	574	31	V	U	---	24	0	300	225	---	---	-17	-9	-6	-5	-10	-18	-10	-5	-6	-13	-11	-11	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1463359	42H0431	945	32	V	U	---	30	0	200	300	---	---	-13	-21	-27	-27	-27	-27	-27	-21	-13	-8	-7	-8	M. DELLA SELVA	37		
CAS	LAVALONE	CH	1463247	42H0115	499	48	V	U	---	10	0	300	280	---	---	-9	-8	-13	-19	-21	-17	-14	-18	-6	-5	-4	-5	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462948	42H01545	108	61	V	U	---	20	0	200	130	---	---	-27	-27	-27	-15	-8	-7	-11	-20	-27	-27	-27	-27	-27	PESCARA 9	SILV	46
CAS	LAVALONE	TE	1463937	42H3001	430	48	H	U	---	10	0	100	35	125	305	-15	-10	-15	-15	-10	-13	-21	-29	-25	-16	-10	-15	TERAMO CASTELL	49		
CAS	LAVALONE	AQ	1462227	42H2073	987	52	H	U	---	78	5	000	45	135	115	3	4	4	4	4	4	4	2	0	1	2	4	4	M. DELLA SELVA	37	
CAS	LAVALONE	AQ	1462227	42H2073	987	52	H	U	---	78	5	000	45	135	115	3	4	4	4	4	4	4	2	0	1	2	4	4	M. DELLA SELVA	37	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	CH	1462235	42H0319	250	48	V	U	---	20	0	050	55	325	---	-13	-15	-15	-15	-15	-15	-22	-33	-33	-33	-24	-15	PESCARA 9	SILV	46	
CAS	LAVALONE	AQ	1462235	42H0319	250	48	V	U	---	20	0	050																			

MOLISE

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	IT	EPHAK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
CA. PARASO	CB	14E3619	41N3345	792	45	N	N	-8	12	0.100	195	275	---	---	-30	-30	-30	-30	-23	-13	-10	-10	-10	-10	-11	-19	M. SANBUCO	50	
CA. PACCAIA	CB	14E3619	41N3345	792	45	N	N	-8	12	0.100	65	---	---	---	-20	-13	-10	-11	-17	-24	-30	-30	-30	-30	-30	-30	M. SANBUCO	50	
CA. PACCAIA	IS	14E1538	41N4256	1300	64	N	N	-	15	0.400	0	270	---	---	-5	-7	-14	-24	-24	-24	-24	-16	-8	-5	-13	-5	M. SANBUCO	50	
CA. PACCAIA	IS	14E1744	41N4245	870	44	N	N	8	10	0.030	165	---	---	---	-35	-33	-23	-18	-16	-17	-16	-15	-18	-25	-33	-35	M. SANBUCO	50	
CA. PACCAIA	CB	14E5008	41N4528	720	42	V	N	8	21	0.600	285	---	---	---	-22	-22	-22	-22	-22	-22	-22	-22	-22	-22	-22	-22	-22	M. SANBUCO	50
CA. PACCAIA	CB	14E4632	41N4245	835	44	N	N	8	20	0.400	250	---	---	---	-24	-24	-24	-20	-16	-17	-18	-7	-4	-5	-10	-18	M. SANBUCO	50	
CA. PACCAIA	IS	14E4611	41N3957	775	47	N	N	8	25	6.000	265	---	---	---	-8	-6	-3	-3	-1	2	4	3	7	4	5	2	M. SANBUCO	50	
CA. PACCAIA	IS	14E2415	41N3919	800	63	N	N	0	15	0.050	0	90	---	---	-14	-16	-16	-14	-16	-23	-29	-33	-29	-33	-29	-33	M. SANBUCO	31	
CA. PACCAIA	IS	14E0346	41N3216	491	52	N	N	0	16	0.100	0	270	---	---	-10	-14	-24	-30	-30	-30	-24	-14	-10	-13	-13	-13	M. SANBUCO	46	
CA. PACCAIA	IS	14E0154	41N3424	760	49	N	N	0	12	0.050	126	306	---	---	-24	-32	-31	-17	-13	-15	-24	-32	-31	-17	-13	-15	M. SANBUCO	46	
CA. PACCAIA	IS	14E1641	41N3643	715	46	V	N	8	34	1.500	240	---	---	---	-18	-18	-18	-12	-8	-5	-8	0	2	0	-7	-13	M. SANBUCO	40	
CA. PACCAIA	CB	14E5522	41N4005	460	36	V	N	-	33	0.200	250	---	---	---	-15	-19	-27	-27	-27	-18	-11	-8	-10	-10	-10	-13	M. SANBUCO	50	
CA. PACCAIA	IS	14E0115	41N3627	707	31	V	N	0	30	3.000	190	---	---	---	-5	-4	-10	-7	-18	-3	1	0	-9	-6	-3	-3	M. SANBUCO	46	
CA. PACCAIA	IS	14E1800	41N3254	993	40	N	N	0	36	1.000	345	---	---	---	-3	-5	-13	-12	-17	-21	-21	-21	-21	-21	-21	-21	M. SANBUCO	50	
CA. PACCAIA	IS	14E1056	41N3117	550	40	N	N	-	9	0.030	274	---	---	---	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	-36	M. SANBUCO	31	
CA. PACCAIA	IS	14E0532	41N3002	205	50	V	N	-8	26	0.250	315	---	---	---	-9	-16	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	M. SANBUCO	46	
CA. PACCAIA	IS	14E0804	41N4235	1055	52	V	N	-	20	0.050	70	---	---	---	-33	-20	-14	-15	-25	-33	-33	-32	-29	-30	-33	-33	M. SANBUCO	40	
CA. PACCAIA	IS	14E0804	41N4235	1055	58	V	N	-	20	0.030	---	---	---	---	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	M. SANBUCO	51	
CA. PACCAIA	IS	14E1033	41N4659	1255	52	N	N	-8	21	0.030	40	---	---	---	-21	-17	-18	-24	-35	-35	-35	-35	-35	-35	-35	-35	M. SANBUCO	40	
CA. PACCAIA	CB	14E3031	41N4416	300	30	N	N	-	10	0.100	350	---	---	---	-10	-14	-25	-29	-29	-29	-29	-29	-29	-29	-29	-29	M. SANBUCO	52	

T. 14E1033 41N4416 300 30 N N - 10

CAMPANIA

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	IT	EPHAK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
CA. PACCAIA	SA	15E0400	40N4506	1225	45	N	N	-8	9	0.100	202	---	---	---	-32	-32	-32	-32	-32	-19	-12	-11	-15	-32	-32	-32	M. SANBUCO	39	
CA. PACCAIA	SA	15E0001	40N1253	35	31	V	N	-	10	0.100	300	---	---	---	-20	-28	-30	-30	-30	-30	-30	-28	-20	-13	-10	-13	M. SANBUCO	69	
CA. PACCAIA	BN	14E3317	41N0352	350	27	N	N	-8	25	3.000	90	---	---	---	-15	-8	2	5	2	-8	-15	-15	-15	-15	-15	-15	M. SANBUCO	36	
CA. PACCAIA	SA	14E3600	40N3919	100	31	N	N	-8	15	0.030	125	340	---	---	-16	-22	-26	-17	-15	-17	-25	-35	-35	-31	-20	-15	M. SANBUCO	69	
CA. PACCAIA	SA	14E1325	40N3241	575	52	V	N	0	10	0.100	310	---	---	---	-28	-30	-30	-30	-30	-30	-30	-30	-30	-28	-20	-22	M. SANBUCO	39	
CA. PACCAIA	SA	15E1608	40N2628	613	31	N	N	0	30	1.500	155	---	---	---	-15	-4	0	-4	0	1	-1	-2	-1	-2	-11	-2	M. SANBUCO	39	
CA. PACCAIA	SA	15E2451	40N3313	225	59	N	N	0	15	0.080	115	---	---	---	-15	-14	-14	-13	-11	-13	-23	-31	-31	-31	-31	-24	M. SANBUCO	62	
CA. PACCAIA	CE	14E3557	41N1624	210	59	V	N	8	40	2.000	280	---	---	---	-12	-11	-4	-2	-6	-15	-19	-13	-3	1	0	-6	M. SANBUCO	39	
CA. PACCAIA	AV	14E3545	40N5757	275	56	N	N	0	16	0.300	140	---	---	---	-25	-25	-25	-13	-6	-5	-10	-24	-25	-25	-25	-25	M. SANBUCO	39	
CA. PACCAIA	BN	14E4753	41N0642	280	51	N	N	8	40	12.000	145	235	375	---	7	-2	-7	1	9	10	9	8	10	9	8	10	M. SANBUCO	39	
CA. PACCAIA	SA	14E3350	40N3724	625	50	N	N	8	9	0.100	325	---	---	---	-16	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. SANBUCO	39	
CA. PACCAIA	SA	14E4429	40N4026	425	31	V	N	0	20	0.100	60	---	---	---	-17	-12	-10	-12	-17	-26	-23	-20	-21	-25	-30	-22	M. SANBUCO	39	
CA. PACCAIA	SA	15E2447	40N3406	830	62	N	N	8	30	1.000	170	---	---	---	-14	-15	-19	-19	-7	0	0	-3	-18	-14	-17	-19	M. SANBUCO	39	
CA. PACCAIA	SA	15E0642	40N3952	452	25	N	N	0	15	0.100	45	---	---	---	-15	-10	-10	-15	-27	-30	-30	-24	-15	-13	-16	GOLFO DI SALER	69		
CA. PACCAIA	SA	14E4618	40N4256	180	36	N	N	-8	10	0.100	225	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	M. SANBUCO	69	
CA. PACCAIA	SA	15E1628	40N0127	200	56	N	N	8	40	0.300	5	---	---	---	-5	-7	-11	-10	-9	-14	-24	-25	-25	-25	-25	-25	M. SANBUCO	39	
CA. PACCAIA	AV	15E1412	40N4045	543	33	N	N	0	25	4.000	170	---	---	---	-14	-14	-6	-3	-3	5	6	2	-13	-12	-13	-14	M. SANBUCO	51	
CA. PACCAIA	SA	14E1423	40N3247	450	62	N	N	0	20	0.100	70	340	---	---	-12	-10	-10	-11	-19	-27	-27	-29	-22	-18	-10	-10	M. SANBUCO	39	
CA. PACCAIA	SA	15E3221	40N1043	270	29	N	N	-	9	0.100	135	---	---	---	-30	-30	-24	-15	-10	-11	-16	-30	-30	-30	-30	-30	M. SANBUCO	50	
CA. PACCAIA	CE	14E2215	41N0528	436	44	N	N	-8	15	3.000	190	270	---	---	-15	-15	-15	-15	-12	-4	1	-1	0	1	-2	-9	M. SANBUCO	39	
CA. PACCAIA	CE	14E2508	41N1111	327	34	V	N	0	30	1.500	100	---	---	---	1	-3	0	0	-1	-7	-13	-18	-18	-18	-12	-4	M. SANBUCO	39	
CA. PACCAIA	CE	14E2223	41N0610	500	60	N	N	0	20	0.300	325	---	---	---	-22	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	M. SANBUCO	39	
CA. PACCAIA	AV	15E0147	40N5525	556	30	N	N	0	12	0.100	40	130	---	---	-15	-10	-12	-11	-10	-10	-18	-30	-30	-30	-30	-30	M. SANBUCO	69	
CA. PACCAIA	SA	15E1753	40N0849	670	28	V	N	0	40	2.000	20	165	290	---	1	2	-2	-7	-9	1	-3	-13	-4	1	1	3	M. SANBUCO	39	
CA. PACCAIA	SA	14E4147	40N4114	375	51	N	N	0	20	2.000	20	110	---	---	-2	-1	-2	-4	-1	-6	-15	-17	-17	-17	-17	-9	M. SANBUCO	43	
CA. PACCAIA	SA	14E4706	40N4718	410	28	N	N	0	40	0.250	220	320	---	---	-12	-26	-26	-14	-9	-10	-9	-7	-10	-9	-10	-7	M. SANBUCO	46	
CA. PACCAIA	SA	13E5241	40N4449	85	22	V	N	-8	25	0.500	210	---	---	---	-24	-24	-24	-24	-19	-9	-6	-10	-16	-16	-16	-16	M. SANBUCO	46	
CA. PACCAIA	CE	14E1116	41N2808	1027	47	N	N	0	20	1.500	270	---	---	---	-19	-12	-3	0	-3	-20	-20	-20	-20	-20	-20	-20	M. SANBUCO	39	

COMPANIA

U	INFIANTO	PR	LONGIT	LAT.	QUOTA	CH	P	V	HT	ERR	KW	AZI	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL			
SA	14E563R	40N324	260	40	N	16	0.060	378	---	---	---	---	---	16	-27	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	12 S. TECLA	59			
SA	15E2611	40N0245	573	50	V	0	35	12.000	115	---	---	---	---	3	3	5	2	10	10	2	2	2	2	2	2	2	5 M. PIERPAONE	42			
SA	15E2611	40N0245	573	50	V	0	35	2.000	105	---	---	---	---	17	-12	-5	2	5	12	10	2	2	2	2	2	2	17 M. PIERPAONE	42			
SA	15E0121	40N1517	775	69	V	0	70	20.000	315	---	---	---	---	8	4	4	7	5	7	7	7	7	7	7	7	7	11 M. FAITO	39			
SA	14E3208	40N4218	345	69	V	0	25	1.500	255	---	---	---	---	18	-10	-17	-18	-15	-15	-15	-15	-15	-15	-15	-15	-15	18 M. VERGINE	43			
SA	15E1820	40N4111	300	39	H	0	10	0.100	145	---	---	---	---	30	-10	-10	-16	-11	-10	-14	-23	-30	-30	-30	-30	-30	30 CAPOSELE	33			
SA	14E3024	40N4134	757	66	V	0	20	0.300	60	190	330	---	---	9	-10	-11	-11	-13	-12	-7	-7	-15	-13	-11	-11	-11	24 M. FAITO	39			
SA	14E0338	40N4132	140	68	H	0	16	0.100	45	---	---	---	---	17	-11	-11	-18	-28	-30	-30	-30	-30	-30	-30	-30	-30	24 M. FAITO	39			
SA	14E2953	40N1927	1250	39	H	0	70	200	000	235	---	---	---	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
SA	14E2953	40N1927	1250	39	V	0	68	1200	000	325	---	---	---	28	22	24	24	26	28	24	14	13	21	29	31	31	4	4	4		
SA	14E3439	41N0601	1263	36	H	0	30	4.000	305	---	---	---	---	2	-11	-14	-6	-1	-1	-1	-1	-1	-1	-1	-1	-1	4	4	4		
SA	14E4328	40N5620	1492	43	H	0	105	200	000	40	150	---	---	18	23	22	18	20	23	20	10	3	3	3	3	3	3	3	3	3	
SA	14E4328	40N5620	1492	43	H	0	80	1.500	120	---	---	---	---	18	-10	-11	-1	2	-1	-11	-10	-10	-10	-10	-10	-10	12 M. VERGINE	43			
SA	14E4505	40N5458	450	21	H	0	20	0.100	215	305	---	---	---	18	-30	-30	-30	-30	-21	-14	-11	-11	-11	-11	-11	-11	13 M. FAITO	39			
SA	13E5913	41N2130	494	59	V	0	31	2.500	85	---	---	---	---	2	-3	1	4	2	-9	-9	-11	-13	-10	-7	-7	-7	15 GOLFO DI SALER	69			
SA	14E4316	40N4028	205	20	H	0	20	0.100	10	125	---	---	---	11	-17	-16	-15	-11	-13	-20	-30	-30	-30	-30	-30	-30	24 M. FAITO	39			
SA	14E5947	40N4145	301	53	H	0	11	0.100	265	---	---	---	---	30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	14 M. VERGINE	43			
SA	14E4336	40N5251	750	52	V	0	9	0.100	320	---	---	---	---	14	-22	-22	-24	-30	-30	-30	-30	-30	-30	-30	-30	-30	12 M. VERGINE	43			
SA	15E0048	40N5016	760	41	H	0	10	0.100	0	---	---	---	---	11	-14	-23	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	14 MUSCO	69			
SA	15E4220	40N1620	910	56	H	0	20	0.150	255	---	---	---	---	28	-28	-28	-28	-28	-28	-13	-9	-9	-9	-9	-9	-9	25 TEGGIANO	65			
SA	15E4220	40N1620	910	56	H	0	20	0.030	320	---	---	---	---	19	-27	-31	-35	-35	-35	-31	-29	-22	-16	-15	-15	-15	15 TEGGIANO	65			
SA	14E1124	40N5114	410	46	V	0	13	5.800	160	---	---	---	---	11	-1	4	1	5	7	5	5	1	3	4	4	4	12 M. FAITO	39			
SA	14E1454	40N4958	50	40	H	0	6	0.100	325	---	---	---	---	19	-27	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	12 M. FAITO	39			
SA	15E0511	40N5318	902	69	H	0	25	6.000	70	340	---	---	---	6	6	8	7	0	-6	0	5	4	2	2	2	2	2	2	2	2	
SA	15E3942	40N2102	869	57	V	0	18	1.000	260	---	---	---	---	20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	19 TEGGIANO	65			
SA	13E3315	40N4249	500	28	V	0	16	0.100	110	200	290	---	---	30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	30 M. FAITO	39			
SA	14E4518	40N4341	380	26	V	0	12	0.100	110	---	---	---	---	30	-22	-15	11	10	-13	-20	-30	-30	-30	-30	-30	-30	30 SALERNO COLLE	112			
SA	14E3245	41N0338	910	21	V	0	10	0.050	240	---	---	---	---	31	-33	-33	-33	-33	-33	-29	-21	-15	-13	-15	-13	-15	29 M. FAITO	39			
SA	15E3012	40N3120	530	44	H	0	16	0.050	235	---	---	---	---	33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	33 TEGGIANO	65			
SA	15E1356	40N3356	585	51	V	0	30	4.000	10	290	---	---	---	4	3	5	13	-13	-13	-13	-13	-13	-13	-13	-13	-13	4 M. FAITO	39			
SA	14E0447	40N5041	86	37	H	0	9	0.050	115	---	---	---	---	33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	33 M. FAITO	39			
SA	14E0693	40N5303	90	69	V	0	11	0.050	105	---	---	---	---	29	-29	-18	-13	-14	-20	-29	-29	-29	-29	-29	-29	-29	29 M. FAITO	39			
SA	14E3722	40N5147	525	40	H	0	20	0.060	340	---	---	---	---	21	-24	-25	-23	-28	-32	-32	-32	-32	-32	-32	-32	-32	20 M. VERGINE	43			
SA	14E4259	41N0212	515	66	V	0	40	0.200	108	205	295	---	---	21	-22	-17	-9	-10	-11	-13	-9	-11	-11	-11	-11	-11	13 BENEVENTO	51			
SA	14E0900	41N1435	449	22	H	0	20	0.300	20	---	---	---	---	8	-7	-11	-21	-27	-27	-27	-27	-27	-27	-27	-27	-27	14 M. FAITO	39			
SA	14E1214	41N1022	125	42	H	0	18	0.100	145	---	---	---	---	30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	30 M. FAITO	39			
SA	14E1214	41N1022	125	42	H	0	15	0.100	55	---	---	---	---	18	-14	-12	-15	-20	-30	-30	-30	-30	-30	-30	-30	-30	25 M. FAITO	39			
SA	15E2933	40N2805	445	39	H	0	17	0.070	215	---	---	---	---	31	-31	-31	-31	-31	-31	-25	-14	-12	-13	-20	-31	-31	31 TEGGIANO	65			
SA	14E2809	41N0148	105	56	V	0	80	0.500	90	---	---	---	---	22	-21	-6	-3	-5	-11	-8	-9	-9	-8	-13	-22	22 M. FAITO	39				
SA	14E5510	40N4044	455	54	V	0	20	0.300	20	240	---	---	---	9	-7	-13	-24	-24	-24	-24	-23	-16	-7	-6	-9	-9	9 M. FAITO	39			
SA	14E4657	40N4037	180	42	V	0	23	0.060	5	150	265	---	---	12	-14	-26	-29	-15	-12	-15	-21	-14	-12	-18	-17	-17	15 MONTESSANO SULL	56			
SA	15E3302	40N1447	620	46	H	0	24	0.030	100	190	---	---	---	35	-31	-19	-15	-19	-18	-17	-19	-31	-35	-35	-35	-35	16 GOLFO DI POLIC	50			
SA	15E3901	40N0355	63	42	V	0	12	0.050	35	305	---	---	---	16	-14	-14	-23	-26	-33	-27	-30	-26	-20	-13	-16	16 M. FAITO	39				
SA	13E5649	41N1447	290	45	V	0	30	4.000	285	---	---	---	---	14	-14	-14	-14	-14	-14	-8	-8	-8	-8	-8	-8	-8	5	5	5	5	
SA	13E5649	41N1447	290	45	V	0	30	2.000	285	---	---	---	---	17	-17	-17	-17	-17	-17	-11	-8	-3	-1	2	2	2	2	2	2	2	2
SA	14E4232	40N4028	280	21	H	0	20	0.100	0	225	---	---	---	11	-14	-25	-31	-31	-31	-21	-15	-15	-23	-21	-14	14 M. FAITO	39				
SA	15E3234	40N2248	620	65	H	0	38	1.000	125	325	---	---	---	5	-7	-8	-4	0	-2	-12	-20	-12	-2	0	0	0	0	0	0	0	0
SA	15E1408	41N0306	1032	49	V	0	22	0.400	280	---	---	---	---	14	-8	-9	-14	-23	-24	-24	-16	-9	-5	-6	-10	10 M. VERGINE	43				
SA	14E3616	41N1525	480	37	V	0	25	1.500	160	260	---	---	---	15	-15	-15	-15	-15	-15	-10	-2	2	1	1	1	1	1	1	1	1	1
SA	14E3114	40N1639	70	31	H	0	15	0.100	60	---	---	---	---	21	-11	-10	-11	-11	-30	-30	-30	-30	-30	-30	-30	-30	30 GOLFO DI SALER	69			
SA	14E5645	40N5340	693	52	H	0	20	0.100	150	240	---	---	---	30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	30 M. VERGINE	43			

Totale impianti 76

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BASILICATA

UFFICIO	PR	INQU	LATIT	QUOTA	CH	P	T	VO	HT	ENTRATA	AV	A71	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
PIRELLA	MT	16F0817	40N2309	925	43	V	H	8	22	0.100	75	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LACINARO	P2	15F4628	40N0827	1264	51	H	H	0	27	0.800	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LACINARO	P2	16F0040	40N0512	883	46	H	H	0	16	0.030	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E3456	40N3421	1066	49	V	H	0	32	0.050	123	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4507	40N3016	1737	42	H	F	0	100	20.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E3855	40N5646	1016	46	V	F	0	24	3.000	77	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16F0935	40N2237	940	40	V	H	0	6	0.030	312	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15F4314	39N5914	640	37	V	H	8	11	0.100	10	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4247	40N2527	950	50	V	H	0	20	0.100	105	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15F4022	40N5323	894	47	V	P	0	20	4.500	30	100	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4415	39N5853	509	41	H	H	8	15	0.100	60	295	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E3713	40N4029	419	50	V	H	0	39	0.200	195	285	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E5213	39N5920	048	30	V	H	0	20	0.050	324	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E5050	40N1449	835	40	V	H	8	10	0.100	184	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E5344	40N1134	1019	47	H	H	8	23	0.250	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E3208	40N0921	448	52	V	F	8	40	7.000	20	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E1104	40N3709	575	40	H	H	0	10	0.030	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16F0040	40N4450	679	68	V	H	0	20	0.500	290	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E2846	40N2114	125	45	V	H	0	9	0.030	0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E2426	40N5004	1015	50	V	H	8	40	0.400	35	105	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4505	39N5623	295	29	V	H	8	20	0.050	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4505	39N5623	295	47	V	F	8	20	1.000	155	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E3031	40N3145	475	39	V	F	8	82	3.000	140	230	320	4	2	5	4	4	4	4	4	4	4	4	4	4	4	4	4
M. LACINARO	P2	15E4810	40N3014	820	62	V	H	0	10	0.100	180	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4741	40N1944	962	40	H	F	0	20	1.000	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4955	40N3605	1076	50	H	F	0	37	4.000	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4406	40N5456	620	36	V	H	8	20	0.050	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4447	40N0427	526	55	V	H	8	20	0.050	70	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4300	40N0431	612	55	H	F	0	14	0.030	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16F0273	40N5725	600	50	V	H	8	19	0.100	45	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15F4322	40N4359	945	45	V	H	8	24	0.100	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E3228	40N5219	705	50	H	H	8	19	0.050	220	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E0413	40N1128	825	45	V	H	8	20	0.100	140	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E1174	40N0200	926	45	H	H	0	24	0.250	45	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E3014	40N4909	1135	45	H	H	0	17	0.100	60	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E1505	40N2829	511	48	H	H	0	12	0.100	0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E2015	40N0149	850	40	V	H	8	20	0.250	1	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E0819	40N1424	954	63	H	H	0	20	0.200	172	282	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E2032	40N3217	507	37	V	H	0	20	0.050	249	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E3248	40N3924	795	42	V	H	8	16	0.100	255	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E5902	40N1515	820	45	H	F	8	40	3.000	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E0479	40N1940	900	52	H	H	0	30	0.550	355	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E0643	40N0948	860	50	V	H	0	23	0.050	121	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E1749	39N5959	1215	23	H	H	0	20	0.060	175	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16E0004	40N4059	670	43	V	H	8	20	0.100	50	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4702	40N1057	760	40	H	F	8	24	1.250	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4855	40N1148	520	47	H	H	8	32	0.250	70	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E0720	40N1375	809	40	V	H	8	44	0.500	242	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E5909	40N1474	831	39	V	H	8	20	0.100	31	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E2716	40N1452	295	27	H	H	8	10	0.030	90	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E2746	40N1449	295	22	V	H	8	56	0.100	90	100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E4851	40N4009	1006	34	V	H	8	24	0.200	145	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	MT	16E2829	40N1053	457	47	V	H	8	20	0.100	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	15E2932	40N1372	603	40	H	H	8	20	0.100	184	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. LACINARO	P2	16F0540	40N0920	1003	43	H	F	8	30	2.000	225	115	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

BASILICATA

IR	ICUGIT	INLT	QUOTA	CH	P	T	VO	HT	EPPIK	PM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
P2	15E5340	4002023	950	52	V	N	B	12	0	100	290	--	--	13	17	21	30	31	11	31	23	17	12	11	16	SPINOSO	45	

Totale impianti 77

CALABRIA

PP	ICUGIT	LATIT	QUOTA	CH	P	T	VO	HT	EPPIK	PM	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
CS	16E2239	390125.3	762	63	H	N	B	10	0	020	---	---	---	17	22	22	17	22	22	17	22	22	17	22	22	22	S. MARCO ARGENT	48	
CS	16E2321	390126.9	862	26	H	N	B	15	0	100	300	---	---	22	30	30	30	30	30	30	30	30	30	30	30	13 S. MARCO ARGENT	48		
CS	15E4910	390153.5	593	45	V	U	---	20	0	030	320	---	---	21	23	24	25	31	35	35	33	23	16	15	LAGONEGRO	51			
C7	16F3348	390134.7	509	59	H	N	B	12	0	150	275	---	---	29	23	22	26	28	22	28	22	12	8	10	18	CATANZARO M. TI	55		
PC	15E4906	390165.8	520	45	H	N	B	30	0	100	295	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	VIBO VALENTIA	49	
PC	15E4906	390165.8	520	46	V	N	B	30	0	340	252	---	---	25	25	25	25	25	25	25	25	25	25	25	25	25	VIBO VALENTIA	49	
CS	15E5310	390135.03	489	41	H	N	B	10	0	100	340	---	---	20	30	30	30	30	30	30	30	30	30	30	30	13 GAMBRIE	44		
CS	15E5330	390135.03	489	41	V	N	B	10	0	100	45	---	---	15	11	11	15	23	30	30	30	30	30	30	30	23 GAMBRIE	44		
RC	16F0553	370157.47	101	27	H	N	B	0	30	0	060	330	---	---	15	23	26	15	27	31	21	18	21	19	15	12 CAPO SPARTIVEN	39		
CS	15F5110	390140.18	410	24	V	N	B	0	20	0	100	160	---	---	26	20	20	19	14	10	11	15	21	19	22	28 BONIFATI	41		
RC	16F0044	370159.23	040	39	V	N	B	0	8	10	000	40	---	---	10	14	13	7	5	5	5	1	1	3	5	5	5	5	
RC	15E4543	390104.05	960	55	H	N	B	20	0	050	60	---	---	19	23	13	17	27	33	33	33	33	33	33	33	33	33	33	33
C2	16E2759	390103.35	945	41	H	N	B	20	0	100	275	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
RC	16F0902	390107.11	800	31	V	N	B	40	0	080	330	---	---	3	9	17	20	19	15	6	7	4	2	5	0	CAPO SPARTIVEN	39		
CS	16E1951	390147.58	533	42	V	N	B	22	0	100	335	---	---	13	23	31	31	31	22	18	19	23	16	11	M. SCURO	46			
C2	16F3100	390155.59	820	55	H	N	B	0	90	20	000	136	226	316	7	7	7	12	13	13	13	13	13	13	13	13	13	13	13
C9	16E2247	390150.53	1030	42	V	N	B	16	0	100	36	---	---	20	20	24	29	30	30	30	30	30	30	30	30	30	30	30	30
C2	15F5457	390131.46	377	46	V	N	B	0	11	0	100	130	---	---	30	28	21	14	10	11	16	22	30	30	30	30	30	30	30
C2	16E2455	390140.43	600	31	V	N	B	40	0	080	70	230	350	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	13
C2	16E2212	390106.19	930	36	V	N	B	0	20	0	100	55	---	---	14	12	10	13	20	30	30	30	30	30	30	30	30	30	30
C2	16E1649	390103.46	625	43	H	N	B	13	0	100	40	---	---	14	10	11	18	30	30	30	30	30	30	30	30	30	30	30	30
CS	16F1541	390110.00	369	38	V	N	B	30	0	020	45	---	---	19	17	17	19	22	31	26	24	23	24	26	22	M. SCURO	46		
C2	16E5846	390117.10	618	40	H	N	B	84	20	000	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
CS	16E2200	390130.19	890	40	H	N	B	10	0	100	90	---	---	30	26	17	14	17	26	30	30	30	30	30	30	30	30	30	30
C2	16F1734	390126.20	1135	43	H	N	B	17	0	200	15	---	---	9	15	26	28	28	28	28	28	28	28	28	28	28	28	28	28
RC	16E0416	390127.50	155	39	H	N	B	35	0	060	100	---	---	33	33	19	13	14	22	33	33	33	33	33	33	33	33	33	33
RC	15F4943	390100.06	1257	44	V	N	B	102	400	000	40	310	---	---	25	25	24	18	6	6	6	6	7	21	25	23	23	23	
RC	15F4943	390100.06	1257	51	V	N	B	102	400	000	30	210	300	---	---	26	26	26	26	26	26	26	26	26	26	26	26	26	26
C2	16E3058	390157.45	830	52	V	N	B	20	0	100	50	---	---	21	14	13	18	28	30	30	30	30	30	30	30	30	30	30	30
CS	16E1408	390108.04	680	65	H	N	B	0	10	030	350	---	---	15	20	31	35	35	35	35	35	35	35	35	35	35	35	35	35
CS	15E5320	390143.22	580	54	V	N	B	30	1	000	330	---	---	3	8	15	20	20	20	20	20	20	20	20	20	20	20	20	20
C2	16E3025	390129.54	325	35	V	N	B	16	0	030	345	---	---	16	20	26	35	35	35	35	35	35	35	35	35	35	35	35	35
C2	16E3309	390136.29	30	36	H	N	B	16	0	100	250	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
CS	16E0757	390100.50	644	47	V	N	B	20	0	050	140	---	---	21	19	21	18	14	13	21	18	19	24	30	31	GAMBRIE	46		
C5	15E5853	390157.01	431	40	H	N	B	22	0	100	0	---	---	10	13	20	30	30	30	30	30	30	30	30	30	30	30	30	30
C9	16E3611	390127.50	1330	43	V	N	B	25	0	050	160	---	---	33	33	33	22	17	18	17	21	29	33	33	33	33	33	33	33
RC	15E5501	370158.48	600	62	H	N	B	20	0	350	230	290	---	---	6	11	23	25	25	25	21	15	11	8	8	8	8	8	
C2	16E2436	390104.01	909	40	H	N	B	0	30	0	100	240	340	---	---	12	19	30	19	15	17	20	13	10	15	14	11	13	11
RC	16E2441	390125.40	780	36	H	N	B	30	0	100	30	210	300	---	---	13	11	14	22	30	22	14	11	13	13	11	13	11	13
C2	16E3629	390154.00	280	43	H	N	B	40	0	300	6	186	276	---	---	5	6	16	24	17	9	5	8	7	5	8	7	5	8
CS	16E2344	390119.43	1678	46	H	N	B	108	60	000	0	180	---	---	15	12	2	1	2	12	15	11	8	8	8	8	8	8	8
RC	16F1403	390121.07	300	45	H	N	B	9	0	100	25	---	---	12	10	15	26	30	30	30	30	30	30	30	30	30	30	30	30
C2	16E4821	390103.05	425	46	V	N	B	20	0	500	40	290	---	---	9	3	4	9	17	23	23	17	9	4	3	4	3	4	3
RC	15E4555	370158.56	483	34	H	N	B	20	0	100	0	---	---	10	13	20	30	30	30	30	30	30	30	30	30	30	30	30	30
CS	16E0941	390149.29	625	59	H	N	B	0	15	050	317	---	---	19	26	32	32	32	32	32	32	32	32	32	32	32	32	32	32
CS	15E5835	390153.01	1044	51	H	N	B	10	0	120	0	---	---	17	21	29	29	29	29	29	29	29	29	29	29	29	29	29	29
CS	15E5835	390153.01	1044	51	V	N	B	10	0	100	60	---	---	22	13	12	13	22	27	30	30	30	30	30	30	30	30	30	30
C2	16E0924	390102.36	400	48	V	N	B	18	0	100	15	---	---	11	11	16	20	21	16	17	23	30	30	30	30	30	30	30	30

CATANIA

NUM. IMPIANTO	PR. LONGIT	LATIT.	QUOTA	CH. P. T. VO	HT	ERRAZ. PW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL		
OROLOGIO CALABRO	CS 16E3209	40°01'00"	535	43 V H	0	20	0 500	305	---	-11	-18	-23	-23	-23	-23	-23	-23	-13	-6	-3	-5	M. SCURO	46		
OPUSCOLO	CS 15E5338	39°01'36"	325	35 V H	0	10	0 100	65	---	-17	-12	-10	-11	-15	-22	-29	-29	-29	-29	-29	-29	-29	PAPASIDERO	41	
FALDI	RC 15E5028	39°02'46"	579	51 H H	0	21	0 100	25	---	-21	-18	-25	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	GAMBARIE	44	
PAPASIDERO	CS 15E5159	39°03'16"	560	41 V H	-8	42	0 200	45	---	-11	-7	-7	-12	-10	-10	-12	-16	-22	-27	-27	-27	-27	-16	GRISOLIA	54
PAPAFITI	CS 16E2646	39°01'48"	1445	33 H U	---	20	0 100	45	---	-16	-10	-11	-16	-27	-30	-13	-14	-23	-30	-30	-30	-30	GAMBARIE	44	
CASTELLO CALABRO	CS 16E1552	39°01'27"	834	43 V H	0	35	0 500	25	125	---	-5	-4	-6	-6	-4	-5	-11	-18	-23	-23	-18	-11	M. SCURO	46	
FAZZANO	RC 16E2706	39°02'15"	740	43 H H	0	20	0 300	70	150	---	-25	-11	-7	-11	-9	-6	-10	-20	-25	-25	-21	-19	M. CALLO DI CAU	36	
PIZZO CALABRO	CZ 16E0140	39°04'30"	125	43 H F	0	20	1 000	85	---	-20	-12	-2	0	-4	-14	-20	-20	-20	-20	-20	-20	-20	VIBO VALENTIA	49	
PIATTI	RC 16E0214	39°04'30"	311	44 H H	0	15	0 030	28	---	-18	-15	-18	-24	-35	-35	-35	-35	-35	-35	-35	-35	-35	-28	CASIGNANA	48
PORTELLA	RC 16E1159	39°04'42"	275	49 V H	0	22	0 100	270	---	-17	-20	-29	-30	-30	-20	-18	-21	-14	-10	-12	-12	-12	CAPO SPARTIVEN	39	
PIACE	RC 16E2849	39°04'58"	280	47 V H	0	15	0 030	85	345	---	-15	-16	-17	-15	-18	-27	-35	-35	-32	-20	-15	-15	CAPO SPARTIVEN	39	
POSTO CARO SPURICO	CS 16E3528	39°05'57"	373	68 H P	0	40	40 000	170	---	6	4	-2	0	10	15	16	12	4	-4	-4	-2	4	M. SCURO	46	
S. AGATA D'ESARO	CS 16E0047	39°07'37"	470	42 H H	-8	30	0 050	255	---	-33	-33	-33	-33	-33	-33	-33	-31	-19	-14	-14	-14	-31	M. SCURO	46	
S. GIOVANNI III FIORE	CS 16E4333	39°04'43"	1140	45 H H	0	20	0 050	300	---	-22	-33	-33	-33	-33	-33	-33	-33	-22	-15	-13	-15	-13	CROTONE	40	
S. IACONTO BELLIZZI	CS 16E1031	39°05'43"	930	30 H H	-8	16	0 100	140	---	-30	-30	-30	-18	-11	-10	-15	-26	-30	-30	-30	-30	-30	M. SCURO	46	
S. IACONTO ARGENTANO	CS 16E0623	39°03'24"	635	48 H F	0	60	6 500	145	---	-7	2	3	4	5	8	4	-4	-11	-7	-7	-7	-7	M. SCURO	46	
SCILLA	RC 15E4252	39°01'51"	68	48 V H	0	14	0 100	70	---	-25	-15	-10	-12	-16	-19	-16	-19	-28	-30	-30	-30	-30	RAGHARA CALABR	46	
SCILLA	RC 15E4252	39°01'51"	68	51 V U	---	14	0 100	70	---	-25	-15	-10	-12	-16	-19	-16	-19	-28	-30	-30	-30	-30	RAGHARA CALABR	46	
SCILLA	CZ 16F3737	39°05'04"	610	37 V H	0	30	0 250	60	310	---	-8	-10	-6	-8	-15	-21	-26	-26	-17	-10	-6	-7	M. SCAVO	43	
SEMPRA S. RUFINO	CZ 16E2152	39°03'54"	920	39 H H	-8	40	0 250	25	---	-9	-8	-11	-21	-26	-26	-20	-14	-14	-14	-14	-14	-14	-26	VIBO VALENTIA	49
SCILLA	PC 16E1726	39°02'05"	340	52 V H	0	18	0 100	140	230	320	-15	-22	-24	-17	-12	-12	-10	-14	-11	-11	-11	-11	CAPO SPARTIVEN	39	
STALETTI	CZ 16E3244	39°04'51"	335	45 V P	-8	55	1 500	45	---	-4	1	1	-4	-11	-7	-5	-5	-10	-17	-19	-11	-11	CATANZARO M. TI	55	
VIBO VALENTIA	CZ 16E0615	39°04'02"	570	49 H P	0	66	16 000	0	180	---	12	7	7	7	7	7	12	7	7	7	7	7	7		

Totale impianti 68

SICILIA

NUM. IMPIANTO	PR. LONGIT.	LATIT.	QUOTA	CH. P. T. VO	HT	ERRAZ. PW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	CPL
ACICENTO GIACIE																							
AG 13E3354	37°01'52	120	40 H H	8	50	0 400	30	120	250	-8	-5	-7	-7	-5	-8	-12	-10	-5	-6	-14	-15	M. CAMMARATA	48
AG 13E3354	37°01'52	120	40 V H	8	50	0 100	330	---	---	-12	-17	-30	-30	-30	-30	-30	-30	-30	-17	-12	-10	M. CAMMARATA	48
AG 13E3547	37°01'025	350	44 V H	0	11	0 100	315	---	---	-15	-22	-30	-30	-30	-30	-30	-30	-22	-15	-11	-11	M. CAMMARATA	48
TP 12E5753	37°05'15	825	44 H P	0	80	3 000	135	275	---	-3	-4	-5	0	3	3	4	3	3	0	-5	-4	M. CAMMARATA	48
TP 12E5224	38°00'147	200	36 V H	-8	20	0 200	100	---	---	-27	-20	-11	-7	-8	-13	-27	-27	-27	-27	-27	-27	ALCMO M. BONIF	44
PA 13E1046	38°01'236	28	68 V H	0	24	0 050	160	---	---	-33	-33	-33	-33	-33	-19	-13	-14	-23	-29	-33	-33	M. CAMMARATA	43
ME 15E1558	37°05'626	677	47 V H	0	30	0 100	65	335	---	-15	-15	-13	-14	-26	-30	-30	-30	-30	-30	-30	-30	M. CAMMARATA	51
PA 13E2246	38°02'28	840	46 V H	8	25	0 100	210	---	---	-30	-27	-27	-28	-29	-25	-15	-11	-15	-25	-30	-30	PALEOMO M. PELL	40
SR 15E1216	37°00'53	192	41 H H	-8	30	0 800	270	350	---	-2	-7	-21	-21	-21	-21	-21	-21	-5	-1	-2	-2	M. LAURO	41
PA 14E0546	37°04'448	763	57 H H	8	20	0 050	90	---	---	-33	-22	-15	-13	-15	-22	-33	-33	-33	-33	-33	-33	M. LAURO	41
AG 13E1428	37°03'440	530	41 V H	-8	22	0 100	35	---	---	-13	-10	-11	-16	-23	-30	-30	-30	-30	-30	-30	-30	M. CAMMARATA	48
TP 12E4237	37°05'947	486	49 V U	---	20	0 050	350	---	---	-13	-15	-18	-22	-24	-28	-33	-33	-33	-33	-33	-33	TRAPANI ERICE	43
ME 15E1453	37°04'903	20	40 H H	8	21	0 100	300	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-24	-14	-10	-14	GAMBARIE	51
CL 14E0352	37°02'945	694	44 H H	0	20	0 080	170	260	---	-33	-33	-33	-33	-33	-21	-14	-14	-16	-13	-18	-21	M. CAMMARATA	48
AG 13E5138	37°02'129	509	62 H H	8	20	0 080	245	335	---	-14	-23	-31	-31	-31	-31	-28	-16	-11	-12	-13	-11	M. CAMMARATA	48
ME 14E4503	38°00'935	129	36 H P	0	30	0 150	270	---	---	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	PIRANO	69
ME 14E4503	38°00'935	129	36 V P	0	30	3 500	245	---	---	-15	-15	-5	-8	-15	-11	0	5	3	-7	-15	PIRANO	69	
ME 15E1419	38°01'509	135	22 H P	0	30	5 500	115	235	---	-13	-13	-2	5	7	4	2	5	7	3	-5	-13	M. SORO	67
PA 13E1453	38°00'751	610	53 H P	0	17	1 000	290	---	---	-20	-20	-20	-20	-20	-20	-20	-20	-20	-13	-1	-4	PALEOMO M. PELL	40
TP 12E3408	37°05'081	120	60 V H	-8	17	0 100	350	---	---	-10	-14	-24	-30	-30	-30	-30	-30	-30	-30	-30	-30	TRAPANI ERICE	43
PA 14E0827	37°05'932	815	62 V P	0	20	3 000	210	---	---	-15	-15	-15	-15	-12	-7	3	5	3	-7	-12	-15	PALEOMO M. PELL	40
CT 15E0736	37°05'216	815	58 H P	0	30	2 000	275	---	---	-12	-8	-11	-16	-12	-7	9	-8	-1	3	1	-5	M. SORO	67
PA 13E2312	37°02'539	250	40 V H	8	20	0 100	33	---	---	-13	-10	-12	-20	-28	-30	-30	-30	-30	-30	-30	-30	SCIACCA	37
AG 14E4213	37°00'123	770	40 H H	8	20	0 050	350	---	---	-13	-15	-22	-33	-33	-33	-33	-33	-33	-33	-33	-33	M. CAMMARATA	48
PA 13E3354	37°05'330	571	65 H H	0	20	0 030	335	---	---	-22	-31	-38	-38	-38	-38	-38	-38	-38	-38	-38	-38	M. CAMMARATA	48
PA 13E0440	38°00'005	90	66 V U	---	18	0 150	36	---	---	-12	-8	-10	-19	-28	-28	-28	-28	-28	-28	-28	-28	ALCMO M. BONIF	44

— 139 —

SICILIA

INTE. I. CAUTO	PP	LONGIT.	LATIT.	QUOTA	CH	P	VO	HT	FRONT.	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP.	PILOTA	CPL
S. VITO O. CAUO	TP	1264442	36°02'24	386	66	V	N	8	30	0.100	350	---	---	-11	-17	-28	-30	-20	-15	-16	-24	-25	-20	-12	TRAPANI	ERICE	43	
S. VITO	TP	1264748	37°04'13	515	40	V	N	8	22	0.100	40	130	220	-23	-18	-22	-18	-20	-22	-18	-20	-20	-25	-30	M. CANARATA	48		
SANICOLA DI SICILIA	AG	1360150	37°04'19	464	46	V	N	8	20	0.500	0	120	---	-5	-9	-21	-7	-4	-8	-18	-23	-19	-18	-15	-9	ALCANO M. BONIF.	44	
SANICOLA	ME	1562518	38°03'43	355	48	V	N	0	30	0.100	10	---	---	-12	-14	-14	-15	-15	-15	-15	-19	-29	-31	-17	M. SORO	67		
SCAROLI FI. PANTELLERIA	TP	1165837	36°04'528	192	57	V	N	8	18	0.100	40	130	310	-10	-11	-10	-11	-11	-20	-30	-28	-18	-13	-14	PANTELLERIA	CU	45	
SCAROLA	AG	1360117	37°02'49	76	37	V	P	8	70	2.000	100	320	---	1	-1	1	3	1	-6	-17	-17	-17	-9	-1	3	M. CANARATA	48	
SCICLI	PG	1461156	36°04'52	265	55	V	U	---	20	0.100	125	205	---	-30	-30	-24	-14	-10	-11	-10	-10	-14	-24	-30	MODICA	60		
SEMPRACAVATTO	PA	1361606	36°04'30	25	57	V	U	---	7	0.100	70	---	---	-18	13	-10	-11	-14	-20	-30	-30	-30	-30	-30	PALEOMO M. PELL	40		
S. GIULIANA	AG	1362014	37°01'503	260	62	V	N	8	20	0.150	295	---	---	-23	-20	-28	-28	-28	-21	-16	-14	-9	-8	-12	M. CANARATA	48		
SHANUA	ME	1465023	38°00'452	380	55	V	N	0	20	0.100	346	---	---	-11	-12	-18	-16	-22	-30	-30	-30	-26	-16	-11	FONDACELLO	53		
TEFUMMI IMPERIE	PA	1364156	37°05'028	90	64	V	N	0	30	0.100	75	345	---	-11	-12	-11	-12	-18	-30	-30	-30	-30	-30	-18	PALEOMO M. PELL	40		
TEFUMMI	ME	1465104	38°00'150	984	36	V	N	0	33	0.050	175	265	340	-20	-27	-34	-34	-29	-20	-18	-20	-18	-16	-21	M. SORO	67		
TRAPANI	PA	1363908	37°05'934	135	67	V	N	8	10	0.100	---	---	---	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	PALEOMO M. PELL	40		
TRAPANI ERICE	TP	1263458	38°00'208	700	43	V	N	0	96	50.000	115	205	---	-4	-4	1	10	12	10	9	12	8	-3	-4	-4	-4		
USTICA	TP	1263458	38°00'208	700	43	V	P	0	89	8.000	165	255	---	-11	-11	-11	-11	-2	2	0	3	0	2	-2	-11	M. CANARATA	48	
VALDEFFICE	PA	1361146	38°04'745	125	68	V	N	8	20	0.100	300	---	---	-19	-30	-30	-30	-30	-29	-27	-22	-16	-12	-10	-13	M. CANARATA	48	
VILLAFRATI	TP	1263525	38°00'729	660	47	V	N	8	20	1.000	5	95	---	-2	-1	-1	-1	-3	-10	-18	-20	-20	-20	-14	-3	M. CANARATA	48	
Totale impianti	PA	1362026	37°05'444	550	51	V	U	---	16	0.100	126	---	---	-30	-30	-22	-14	-11	-12	-18	-27	-30	-30	-30	-30	M. CANARATA	48	

SARDEGNA

INTE. II. CAUTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	VO	HT	FRONT.	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL	
ALA' DEI SARDI	NU	09E2608	40°03'509	920	44	V	N	0	20	0.250	310	---	---	-13	-21	-26	-26	-26	-26	-26	-26	-19	-11	-6	-7	M. LINBARA	52			
ALICHERO	SS	08E1531	40°03'536	95	39	V	P	0	28	1.400	50	130	---	-6	-2	-4	0	0	-2	-8	-10	-7	-5	-7	-14	SASSARI M. ORO	42			
ALIAI	OR	08E5002	39°05'723	245	42	V	N	8	12	0.100	92	---	---	-30	-22	-12	-10	-12	-22	-30	-30	-30	-30	-30	-30	-30	PUNTA BADDE	UR	47	
AMUIS	CA	08E3447	39°04'117	390	39	V	N	0	24	0.100	75	---	---	-30	-17	-12	-12	-12	-17	-30	-30	-30	-30	-30	-30	-30	M. SERPEDDI	49		
ARZANIA	NU	09E3318	39°05'618	860	32	V	P	0	39	3.000	350	---	---	-3	-1	-10	-13	-9	-6	-1	-3	-12	-13	-5	2	OGLIASTRA	42			
BALLAO	CA	09E1802	39°02'952	340	45	V	N	8	16	0.100	140	---	---	-30	-30	-30	-18	-11	-10	-15	-27	-30	-30	-30	-30	-30	M. SERPEDDI	49		
BARRACIA	SS	08E0950	39°05'617	1025	40	V	N	8	30	0.600	10	---	---	-4	-7	-4	-8	-23	-23	-23	-23	-23	-15	-7	-5	PUNTA BADDE	UR	47		
BESSIME	SS	08E4353	40°03'428	450	45	V	N	0	14	0.030	180	---	---	-26	-36	-36	-32	-25	-18	-16	-18	-21	-25	-23	-28	M. LINBARA	52			
BITTI	NU	09E2312	40°02'014	740	46	V	N	0	20	0.200	85	---	---	-23	-13	-10	-8	-11	-19	-27	-27	-27	-27	-24	-21	M. LINBARA	52			
BOZA	NU	08E2836	40°01'736	108	49	V	N	8	14	0.100	90	---	---	-26	-18	-12	-10	-12	-18	-29	-30	-30	-30	-30	-30	-30	PUNTA BADDE	UR	47	
BURIGU ERDA BIANCA	CA	09E3447	39°02'736	208	49	V	N	8	7	0.100	205	---	---	-30	-30	-30	-30	-27	-18	-12	-10	-13	-20	-30	-30	-30	M. SERPEDDI	49		
BURIGU	NU	09E4323	40°04'121	15	35	V	N	8	22	0.100	345	---	---	-11	-16	-30	-30	-30	-30	-30	-30	-22	-17	-18	-12	-11	S. TEODORO	47		
BURGERRU	CA	08E2448	39°02'305	425	48	V	N	8	30	0.050	325	---	---	-20	-29	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-16	S. ANTIOCO	52		
CAGLIARI CAPOTERRA	CA	08E5724	39°01'010	135	46	V	P	8	71	7.000	65	---	---	-3	4	8	6	0	-8	-12	-12	-12	-12	-12	-12	-12	M. SERPEDDI	49		
CALA GONONE	NU	09E3578	40°01'622	580	45	V	N	8	16	0.060	75	---	---	-31	-23	-18	-18	-31	-31	-31	-31	-31	-31	-31	-31	-31	M. ORTOBENE	35		
CAMPU SPINA	CA	08E3400	39°02'229	939	45	V	N	8	40	0.100	323	---	---	-9	-18	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-5	M. SERPEDDI	49	
CAPU CONIUGO	CA	08E3400	39°02'229	939	45	V	P	8	40	2.500	202	---	---	-16	-16	-16	-16	-11	-5	2	3	-2	-9	-16	-16	M. SERPEDDI	49			
CAPREA	NU	09E4914	40°01'142	156	43	V	N	0	16	0.060	310	---	---	-18	-26	-32	-32	-32	-32	-32	-32	-32	-32	-32	-32	-13	POSADA	48		
CASTELSARDO CASTELLO	SS	09E2812	41°01'204	85	35	V	N	0	40	0.300	260	---	---	-25	-25	-25	-20	-14	-10	-8	-8	-7	-6	-9	-15	M. LINBARA	52			
CHIA	CA	08E5334	39°05'417	175	43	V	N	8	21	0.030	50	140	230	-21	-17	-16	-16	-17	-16	-15	-18	-15	-19	-27	-34	M. ORSONI	44			
CHIAPORELLI	SS	08E3449	40°03'931	479	41	V	N	8	16	0.050	260	---	---	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-16	M. SERPEDDI	49	
COLLIURU	CA	08E5100	39°03'758	385	43	V	N	8	11	0.100	298	---	---	-22	-30	-23	-20	-22	-30	-30	-30	-30	-30	-30	-30	-30	-13	PUNTA BADDE	UR	47
CUSIPIERI M. TIVOLIARI	OR	08E3346	40°01'030	510	33	V	N	8	12	0.050	15	---	---	-19	-29	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-31	-12	M. SERPEDDI	49	
DEGIU	NU	09E1403	40°00'012	1020	49	V	N	8	11	0.030	0	270	---	-16	-16	-25	-33	-35	-35	-35	-35	-35	-35	-35	-35	-26	PUNTA BADDE	UR	47	
DEIUS DE MARIA	CA	08E5155	39°05'612	80	54	V	N	8	12	0.050	343	---	---	-13	-18	-26	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33	-16	PUNTA BADDE	UR	47
FIUMINIMAGGIORE	CA	08E3016	39°02'625	176	35	V	N	8	15	0.100	190	280	---	-29	-30	-30	-30	-26	-15	-10	-12	-10	-11	-11	-11	-18	CAMPU SPINA	45		
GAIRO	NU	09E2921	39°04'950	680	35	V	N	8	12	0.100	35	---	---	-14	-10	-12	-20	-30	-30	-30	-30	-30	-30	-30	-30	-30	-24	OGLIASTRA	42	
GAUOI	NU	09E1325	40°00'058	910	41	V	N	8	20	0.100	210	---	---	-29	-30	-28	-23	-22	-17	-13	-10	-13	-17	-18	-23	PUNTA BADDE	UR	47		
GESICO	CA	09E0640	39°03'642	351	44	V	N	8	14	0.030	310	---	---	-26	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-35	-17	M. SERPEDDI	49		
GHINESA	CA	08E2838	39°01'642	280	44	V	N	8	11	0.100	191	---	---	-30	-30	-30	-30	-22	-14	-10	-11	-16	-24	-30	-30	-30	S. ANTIOCO	52		

SARDEGNA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	V	HT	FPIRX	KW	A71	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL			
G. GIUSTANIMATA	OR	08°50'18"	39°44'01"	165	33	H	H	0	20	0.030	250	---	---	---	---	35	35	35	35	35	26	20	15	16	22	30	PUNTA RADDE	UR	47			
IGLESIAS	CA	08°32'13"	39°41'11"	241	39	V	H	0	24	0.360	303	---	---	---	---	9	10	16	24	24	24	21	13	9	29	11	M. SERPEDDI'	49				
LA. PLASSAS	CA	08°59'07"	39°40'12"	250	46	H	H	0	31	0.030	0	---	---	---	---	15	10	20	35	35	35	35	35	35	35	35	18	M. SERPEDDI'	49			
LIQUORI	NU	09°35'54"	39°45'43"	190	48	H	H	0	16	0.100	229	---	---	---	---	30	30	30	30	30	30	19	11	10	16	28	30	OGLIASTRA	42			
LIQUORICCAITO	SS	08°27'11"	40°44'57"	478	61	H	H	0	20	0.020	80	170	---	---	---	37	23	18	17	20	18	17	21	30	37	37	37	PADRU	48			
M. LIMBARA	SS	09°12'17"	41°30'45"	413	50	V	H	0	26	0.100	55	145	---	---	---	25	15	13	15	15	12	17	31	31	31	31	31	M. LIMBARA	52			
M. ORTORENE	NU	09°10'25"	40°55'12"	1308	52	H	P	0	106	40.000	---	---	---	---	---	9	12	8	10	12	8	9	12	8	10	12	8	---	---			
M. ORTORENE	SS	09°22'22"	40°51'52"	955	35	V	P	0	33	2.000	---	---	---	---	---	1	2	1	1	2	1	1	2	1	1	2	1	---	---			
M. ORTORENE	SS	09°46'02"	40°54'21"	345	44	V	H	0	24	0.500	65	---	---	---	---	15	6	3	4	10	17	23	23	16	12	13	19	M. LIMBARA	52			
M. SERPEDDI	CA	08°17'50"	39°42'00"	1060	49	H	P	0	110	500.000	225	315	---	---	---	18	17	18	18	17	18	17	16	17	16	17	---	M. SERPEDDI'	49			
MARITELLA	CA	08°52'53"	39°41'59"	356	42	V	H	0	30	0.250	258	148	---	---	---	6	10	20	26	26	24	14	7	7	6	7	---	M. SERPEDDI'	49			
M. MATHAS	CA	08°37'24"	39°40'30"	100	42	V	H	0	12	0.100	106	---	---	---	---	30	23	15	11	10	15	22	30	30	30	30	30	S. ANTIOCO	52			
M. MATHAS	NU	08°31'42"	40°11'01"	275	42	H	H	0	12	0.030	175	---	---	---	---	36	36	36	36	25	18	16	20	30	36	36	36	PUNTA RADDE	UR	47		
M. MATHAS	CA	08°45'12"	39°40'15"	396	48	H	H	0	25	0.200	260	---	---	---	---	17	24	27	27	27	27	27	15	9	8	13	17	S. ANTIOCO	52			
M. MATHAS	SS	09°11'07"	40°12'39"	640	33	V	H	0	25	0.400	245	---	---	---	---	26	26	26	26	26	26	15	9	6	7	13	20	M. ORTORENE	35			
M. MATHAS	NU	09°19'23"	40°18'27"	635	51	H	H	0	30	0.200	7	277	---	---	---	7	9	16	27	27	27	22	12	7	10	8	PUNTA RADDE	UR	47			
M. MATHAS	NU	09°19'16"	40°18'36"	570	48	H	H	0	20	0.050	70	---	---	---	---	29	18	13	14	21	32	32	32	32	32	32	32	M. ORTORENE	35			
M. MATHAS	NU	09°31'02"	39°51'31"	1211	42	V	P	0	40	2.000	15	---	---	---	---	1	1	5	9	12	16	8	10	16	16	16	16	---	---			
M. MATHAS	NU	09°39'16"	40°12'41"	105	41	H	H	0	14	0.050	250	---	---	---	---	20	26	30	33	32	33	30	18	14	15	17	21	M. ORTORENE	35			
M. MATHAS	NU	09°11'16"	40°11'56"	610	43	H	H	0	12	0.100	250	---	---	---	---	30	30	30	30	30	30	30	14	10	11	18	30	PUNTA RADDE	UR	47		
M. MATHAS	NU	09°35'55"	40°11'59"	460	42	V	H	0	20	0.200	45	---	---	---	---	11	7	7	11	22	27	27	27	27	27	27	22	M. ORTORENE	35			
M. MATHAS	NU	09°07'32"	40°11'18"	408	31	H	H	0	12	0.100	246	336	---	---	---	12	19	30	30	30	30	30	24	14	10	11	10	PUNTA RADDE	UR	47		
M. MATHAS	SS	08°59'44"	40°13'51"	466	45	V	H	0	20	0.100	74	164	---	---	---	23	15	10	13	10	13	11	16	23	30	30	30	M. LIMBARA	52			
M. MATHAS	SS	09°35'06"	40°14'31"	275	48	V	H	0	22	0.150	240	---	---	---	---	24	25	28	28	28	20	14	10	8	10	13	25	M. LIMBARA	52			
M. MATHAS	NU	09°43'23"	40°13'12"	94	48	V	H	0	32	0.250	145	---	---	---	---	26	26	26	19	8	6	11	18	13	13	20	26	SINISCOLA	42			
M. MATHAS	OR	09°37'47"	40°10'27"	965	47	H	P	0	120	400.000	84	174	354	---	---	25	23	22	25	21	22	25	20	5	5	14	23	---	---			
M. MATHAS	CA	08°40'50"	39°51'40"	75	52	H	V	0	10	0.100	40	---	---	---	---	15	10	11	16	20	30	30	30	30	30	30	30	30	S. ANTIOCO	52		
M. MATHAS	SS	09°12'11"	41°11'40"	35	50	V	V	0	20	0.100	---	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10	10	M. LIMBARA	52		
M. MATHAS	CA	08°24'47"	39°50'56"	142	52	V	P	0	40	0.800	35	115	---	---	---	3	5	4	3	4	2	12	14	12	2	0	2	CANTU S. PIU	45			
M. MATHAS	NU	09°38'45"	40°14'08"	326	53	H	H	0	24	0.100	17	---	---	---	---	11	11	12	16	15	23	30	29	20	16	19	17	BUDONI	35			
M. MATHAS	NU	09°42'29"	40°15'02"	225	47	V	P	0	24	1.500	190	---	---	---	---	18	18	18	18	11	3	1	0	3	18	11	14	M. LIMBARA	52			
M. MATHAS	NU	09°16'58"	39°40'30"	770	41	H	H	0	22	0.100	180	---	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30	30	M. SERPEDDI'	49		
M. MATHAS	CA	08°34'06"	39°42'36"	110	47	V	H	0	29	0.080	150	270	---	---	---	26	31	26	18	13	12	15	13	14	12	13	18	BRUNCU PERDA	B	49		
M. MATHAS	SS	08°30'44"	40°14'30"	227	42	V	H	0	40	0.800	---	---	---	---	---	4	4	2	4	4	2	4	2	4	2	4	2	4	2	PUNTA RADDE	UR	47
M. MATHAS	SS	08°48'41"	40°15'10"	355	39	V	H	0	30	0.100	110	---	---	---	---	17	18	13	11	10	15	25	30	30	30	30	30	30	M. LIMBARA	52		
M. MATHAS	SS	08°35'52"	40°14'02"	330	49	V	H	0	12	0.070	313	---	---	---	---	20	18	24	31	31	31	31	24	18	20	12	13	SASSARI M. ORO	42			
M. MATHAS	NU	09°21'24"	39°48'35"	990	43	H	H	0	23	0.100	320	---	---	---	---	15	28	30	30	30	30	30	30	30	30	30	30	30	10	M. SERPEDDI'	49	
M. MATHAS	NU	09°42'52"	40°13'32"	173	42	V	H	0	34	0.200	355	---	---	---	---	7	11	18	27	27	27	27	27	27	24	15	9	M. ORTORENE	35			
M. MATHAS	NU	09°06'40"	40°10'20"	925	44	H	H	0	12	0.050	220	---	---	---	---	33	33	33	33	33	30	19	15	16	21	33	33	PUNTA RADDE	UR	47		
M. MATHAS	SS	09°05'38"	40°15'40"	575	43	H	H	0	12	0.100	73	---	---	---	---	30	18	11	12	19	30	30	30	30	30	30	30	30	M. LIMBARA	52		
M. MATHAS	NU	09°35'10"	39°44'48"	150	44	H	H	0	20	0.030	280	---	---	---	---	35	35	35	35	35	35	35	35	35	35	35	35	35	OGLIASTRA	42		
M. MATHAS	CA	08°48'21"	39°56'33"	349	47	H	H	0	34	0.180	90	315	---	---	---	16	19	12	9	12	22	27	27	27	27	27	27	27	27	S. ANTIOCO	52	
M. MATHAS	CA	08°48'21"	39°56'33"	349	47	V	H	0	34	0.180	190	---	---	---	---	27	27	27	27	27	20	13	11	13	20	27	27	27	S. ANTIOCO	52		
M. MATHAS	NU	09°07'23"	40°10'52"	925	49	V	H	0	12	0.100	138	---	---	---	---	30	30	30	30	30	11	11	11	16	26	30	30	30	PUNTA RADDE	UR	47	
M. MATHAS	NU	09°25'15"	39°48'51"	830	46	V	H	0	18	0.100	260	---	---	---	---	30	30	30	30	30	30	26	17	11	10	15	23	M. SERPEDDI'	49			
M. MATHAS	CA	09°29'12"	39°11'24"	721	44	V	H	0	30	0.700	45	125	225	---	---	12	7	10	6	10	10	6	10	7	12	17	17	17	M. SERPEDDI'	49		

Totale impianti 75

FRUITI-VERDELLA G

IMPIANTO	PR	LONGIT	LATIT	QUOTA	CH	P	T	V	HT	FPIRX	KW	A71	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
G. PIETRA M. S. MICHELE	GO	13°32'32	45°15'05	273	69	V	H	0	29	2 000	45	---	---	---	10	1	2	10	16	9	8	13	17	17	11	12	TRIESTE M	BELV 64	
TRIESTE M. BELVEDERPE	TS	13°47'56	45°14'02	450	64	H	P	0	100	3 000	155	245	---	---	15	15	15	8	0	3	1	1	1	1	1	1	1	1	1
TRIESTE M. BELVEDERPE	TS	13°44'26	45°16'01	145	40	V	H	0	43	2 000	75	345	---	---	1	3	1	0	10	17	17	17	17	17	10	0	TRIESTE M	BELV 64	
Totale impianti																										3			

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PR FORGI			INIZI	QUOTA	CH P	VO	HT	FRMIA	PM	A21	A22	A23	000	010	020	030	040	050	060	070	080	090	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540	550	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760	770	780	790	800	810	820	830	840	850	860	870	880	890	900	910	920	930	940	950	960	970	980	990	1000	1010	1020	1030	1040	1050	1060	1070	1080	1090	1100	1110	1120	1130	1140	1150	1160	1170	1180	1190	1200	1210	1220	1230	1240	1250	1260	1270	1280	1290	1300	1310	1320	1330	1340	1350	1360	1370	1380	1390	1400	1410	1420	1430	1440	1450	1460	1470	1480	1490	1500	1510	1520	1530	1540	1550	1560	1570	1580	1590	1600	1610	1620	1630	1640	1650	1660	1670	1680	1690	1700	1710	1720	1730	1740	1750	1760	1770	1780	1790	1800	1810	1820	1830	1840	1850	1860	1870	1880	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000	2010	2020	2030	2040	2050	2060	2070	2080	2090	2100	2110	2120	2130	2140	2150	2160	2170	2180	2190	2200	2210	2220	2230	2240	2250	2260	2270	2280	2290	2300	2310	2320	2330	2340	2350	2360	2370	2380	2390	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500	2510	2520	2530	2540	2550	2560	2570	2580	2590	2600	2610	2620	2630	2640	2650	2660	2670	2680	2690	2700	2710	2720	2730	2740	2750	2760	2770	2780	2790	2800	2810	2820	2830	2840	2850	2860	2870	2880	2890	2900	2910	2920	2930	2940	2950	2960	2970	2980	2990	3000	3010	3020	3030	3040	3050	3060	3070	3080	3090	3100	3110	3120	3130	3140	3150	3160	3170	3180	3190	3200	3210	3220	3230	3240	3250	3260	3270	3280	3290	3300	3310	3320	3330	3340	3350	3360	3370	3380	3390	3400	3410	3420	3430	3440	3450	3460	3470	3480	3490	3500	3510	3520	3530	3540	3550	3560	3570	3580	3590	3600	3610	3620	3630	3640	3650	3660	3670	3680	3690	3700	3710	3720	3730	3740	3750	3760	3770	3780	3790	3800	3810	3820	3830	3840	3850	3860	3870	3880	3890	3900	3910	3920	3930	3940	3950	3960	3970	3980	3990	4000	4010	4020	4030	4040	4050	4060	4070	4080	4090	4100	4110	4120	4130	4140	4150	4160	4170	4180	4190	4200	4210	4220	4230	4240	4250	4260	4270	4280	4290	4300	4310	4320	4330	4340	4350	4360	4370	4380	4390	4400	4410	4420	4430	4440	4450	4460	4470	4480	4490	4500	4510	4520	4530	4540	4550	4560	4570	4580	4590	4600	4610	4620	4630	4640	4650	4660	4670	4680	4690	4700	4710	4720	4730	4740	4750	4760	4770	4780	4790	4800	4810	4820	4830	4840	4850	4860	4870	4880	4890	4900	4910	4920	4930	4940	4950	4960	4970	4980	4990	5000	5010	5020	5030	5040	5050	5060	5070	5080	5090	5100	5110	5120	5130	5140	5150	5160	5170	5180	5190	5200	5210	5220	5230	5240	5250	5260	5270	5280	5290	5300	5310	5320	5330	5340	5350	5360	5370	5380	5390	5400	5410	5420	5430	5440	5450	5460	5470	5480	5490	5500	5510	5520	5530	5540	5550	5560	5570	5580	5590	5600	5610	5620	5630	5640	5650	5660	5670	5680	5690	5700	5710	5720	5730	5740	5750	5760	5770	5780	5790	5800	5810	5820	5830	5840	5850	5860	5870	5880	5890	5900	5910	5920	5930	5940	5950	5960	5970	5980	5990	6000	6010	6020	6030	6040	6050	6060	6070	6080	6090	6100	6110	6120	6130	6140	6150	6160	6170	6180	6190	6200	6210	6220	6230	6240	6250	6260	6270	6280	6290	6300	6310	6320	6330	6340	6350	6360	6370	6380	6390	6400	6410	6420	6430	6440	6450	6460	6470	6480	6490	6500	6510	6520	6530	6540	6550	6560	6570	6580	6590	6600	6610	6620	6630	6640	6650	6660	6670	6680	6690	6700	6710	6720	6730	6740	6750	6760	6770	6780	6790	6800	6810	6820	6830	6840	6850	6860	6870	6880	6890	6900	6910	6920	6930	6940	6950	6960	6970	6980	6990	7000	7010	7020	7030	7040	7050	7060	7070	7080	7090	7100	7110	7120	7130	7140	7150	7160	7170	7180	7190	7200	7210	7220	7230	7240	7250	7260	7270	7280	7290	7300	7310	7320	7330	7340	7350	7360	7370	7380	7390	7400	7410	7420	7430	7440	7450	7460	7470	7480	7490	7500	7510	7520	7530	7540	7550	7560	7570	7580	7590	7600	7610	7620	7630	7640	7650	7660	7670	7680	7690	7700	7710	7720	7730	7740	7750	7760	7770	7780	7790	7800	7810	7820	7830	7840	7850	7860	7870	7880	7890	7900	7910	7920	7930	7940	7950	7960	7970	7980	7990	8000	8010	8020	8030	8040	8050	8060	8070	8080	8090	8100	8110	8120	8130	8140	8150	8160	8170	8180	8190	8200	8210	8220	8230	8240	8250	8260	8270	8280	8290	8300	8310	8320	8330	8340	8350	8360	8370	8380	8390	8400	8410	8420	8430	8440	8450	8460	8470	8480	8490	8500	8510	8520	8530	8540	8550	8560	8570	8580	8590	8600	8610	8620	8630	8640	8650	8660	8670	8680	8690	8700	8710	8720	8730	8740	8750	8760	8770	8780	8790	8800	8810	8820	8830	8840	8850	8860	8870	8880	8890	8900	8910	8920	8930	8940	8950	8960	8970	8980	8990	9000	9010	9020	9030	9040	9050	9060	9070	9080	9090	9100	9110	9120	9130	9140	9150	9160	9170	9180	9190	9200	9210	9220	9230	9240	9250	9260	9270	9280	9290	9300	9310	9320	9330	9340	9350	9360	9370	9380	9390	9400	9410	9420	9430	9440	9450	9460	9470	9480	9490	9500	9510	9520	9530	9540	9550	9560	9570	9580	9590	9600	9610	9620	9630	9640	9650	9660	9670	9680	9690	9700	9710	9720	9730	9740	9750	9760	9770	9780	9790	9800	9810	9820	9830	9840	9850	9860	9870	9880	9890	9900	9910	9920	9930	9940	9950	9960	9970	9980	9990	10000
R7	11E5612	6A5329	1340	42	H	8	30	0.250	55	---	---	---	17	20	6	13	20	36	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

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PR	LONG.	LAT.	CHOTA	C	P	T	VO	HT	FRM	PM	A71	A72	A73	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
BZ 10653	36	53	1720	27	4	0	0	20	0	300	40	---	---	14	7	5	7	14	19	14	13	17	25	25	25	25	ALTA VAL VENOS	35
BZ 11642	37	46	14057	2023	46	4	0	20	1	600	250	340	---	---	1	4	13	18	18	18	18	18	18	18	18	18	18	18
BZ 11642	37	46	14057	2023	46	4	0	20	1	600	250	340	---	---	1	4	13	18	18	18	18	18	18	18	18	18	18	18
BZ 11620	15	46	14347	1265	36	5	0	20	0	100	50	320	---	---	16	13	11	16	30	30	30	30	30	30	30	30	30	30
BZ 12604	22	47	14013	1850	48	4	0	30	0	100	60	345	---	---	21	13	10	13	21	30	21	11	13	18	11	8	CANDIDO	43
BZ 11614	04	46	14244	910	42	4	0	34	7	500	345	---	---	9	3	3	3	3	7	10	7	11	15	3	9	9	CIMA PENEGAL	41
BZ 11601	52	46	14274	1415	24	4	0	30	0	100	0	110	---	---	10	12	11	10	14	23	30	30	30	30	30	30	30	30
BZ 11618	10	46	14516	1385	46	4	0	30	0	100	0	270	---	---	27	18	13	10	13	14	13	10	14	19	19	19	19	19
BZ 11624	16	46	14321	1310	35	4	0	36	1	600	340	---	---	2	9	20	20	20	20	20	20	20	20	20	20	20	20	20
BZ 11624	16	46	14321	1310	35	4	0	36	1	600	340	---	---	2	9	20	20	20	20	20	20	20	20	20	20	20	20	20
BZ 11617	30	46	14544	1450	40	4	0	30	0	100	315	---	---	12	14	13	10	13	16	26	27	29	19	19	19	19	19	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 12615	14	46	14427	1690	43	4	0	40	0	500	120	260	---	---	23	23	13	6	4	6	13	23	23	23	23	23	23	23
BZ 11630	47	46	14321	917	32	4	0	32	0	200	232	---	---	15	16	24	27	27	27	27	17	11	17	23	20	17	23	20
BZ 11630	47	46	14321	917	32	4	0	32	0	200	232	---	---	15	16	24	27	27	27	27	17	11	17	23	20	17	23	20
BZ 11614	35	46	141704	245	33	4	0	20	0	500	0	270	---	---	3	5	13	23	23	18	7	3	4	10	13	5	CIMA PENEGAL	40
BZ 11614	35	46	141704	245	33	4	0	20	0	500	0	270	---	---	3	5	13	23	23	18	7	3	4	10	13	5	CIMA PENEGAL	40
BZ 10652	05	46	142912	1575	66	4	0	15	0	100	60	320	---	---	12	10	10	13	23	33	33	33	33	33	33	33	33	33
BZ 11623	11	46	14635	1560	41	4	0	20	0	050	80	---	---	33	19	14	13	17	26	21	19	31	19	23	31	31	31	31
BZ 11615	06	46	14916	1270	32	4	0	30	0	250	210	---	---	26	19	13	12	17	17	10	7	10	9	13	20	17	20	17
BZ 11649	48	46	14634	1565	68	4	0	11	0	200	75	---	---	21	14	8	8	14	21	27	27	27	27	27	27	27	27	27
BZ 11642	34	46	14390	1400	51	4	0	12	0	030	140	270	---	---	35	35	26	16	15	15	15	15	15	15	15	15	15	15
BZ 10651	45	46	14309	1700	37	4	0	37	0	600	260	---	---	22	22	13	6	8	10	12	7	8	3	9	17	17	17	17
BZ 11646	34	46	14419	1305	26	4	0	10	0	030	160	270	320	---	---	23	35	35	22	15	16	19	15	15	15	15	15	15
BZ 10651	45	46	14309	1700	37	4	0	37	0	600	260	---	---	22	22	13	6	8	10	12	7	8	3	9	17	17	17	17
BZ 10651	45	46	14309	1700	37	4	0	37	0	600	260	---	---	22	22	13	6	8	10	12	7	8	3	9	17	17	17	17
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490	42	4	0	10	0	100	170	250	---	---	30	30	30	30	22	11	10	11	11	22	30	30	30	
BZ 11653	49	46	14340	1490																								

TORNITINO A ADICE

PR	LONGIT	LATIT	QUOTA	CL	P	T	VO	HT	EFFM	KW	A71	A22	A73	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
TH 11E4033	46012941	2482	50	N			A	26	0.200	215				-29	-29	-29	-29	-29	-23	-13	-9	-11	-19	-20	-29	DOSS CAPELLO	43	
TH 11E4033	46012941	2482	50	V	N		A	26	0.100	145				-30	-30	-30	-30	-30	-15	-19	-26	-30	-30	-30	-30	DOSS CAPELLO	43	
TH 11E4014	46012930	2381	59	N	N		A	16	0.050	220				-32	-29	-30	-33	-33	-33	-20	-14	-15	-25	-33	-33	COL ROSELLA	63	
TH 11E3334	46012012	2222	45	N			A	6	0.400	104				-21	-21	-12	-4	-6	-12	-21	-21	-21	-21	-21	-21			
TH 11E3334	46012012	2222	45	V			A	30	1.000	45				-6	-1	-1	-6	-14	-20	-20	-20	-20	-20	-20	-13	COL ROSELLA	50	
TH 11E4054	46012723	1645	60	N			A	8	0.300	85	348			-12	-18	-12	-7	-15	-25	-25	-25	-25	-25	-25	-14	COL ROSELLA	50	
TH 11E4125	46012651	1540	46	N			A	23	0.060	50				-25	-14	-13	-21	-26	-24	-22	-25	-32	-34	-32	COL ROSELLA	50		
TH 11E4012	46012248	1370	35	N			A	40	0.200	0				-9	-12	-23	-20	-29	-29	-22	-21	-29	-20	-12	DOSS CAPELLO	43		

Tale impianto

6

VALLE D'AOSTA

PR	LONGIT	LATIT	QUOTA	CL	P	T	VO	HT	EFFM	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	CPL
AO 07E3333	45014816	1074	37	V	N		0	9	0.030	320	---	---	---	-18	-23	-35	-35	-35	-35	-35	-25	-19	-15	-15	TORGON	33		
AO 07E1616	45014209	1325	48	N			0	30	0.400	20	298	---	---	-6	-1	-5	-15	-20	-20	-20	-20	-13	-4	-1	-5	SAINT NICOLAS	37	
AO 07E4203	45013923	360	42	N			0	22	0.100	150	300	---	---	-20	-29	-29	-20	-12	-10	-12	-21	-19	-12	-10	-12	COL DE COURTIL	53	
AO 07E4026	45014822	1875	44	N			0	36	0.100	60	---	---	---	-22	-12	-10	-13	-15	-16	-18	-27	-30	-30	-30	-30	BRUSSON	57	
AO 07E1544	45014641	1500	56	N			0	20	1.000	210	300	---	---	-9	-20	-20	-20	-20	-20	-20	-20	-2	-2	-2	-2	AOSTA GERDAZ	46	
AO 07E4034	45014135	53	V	N			0	15	0.200	323	---	---	---	-10	-16	-27	-27	-27	-12	-10	-12	-8	-8	-8	-8	COL DE COURTIL	53	
AO 07E1327	45014135	1004	60	V			0	20	0.100	0	180	---	---	-10	-13	-20	-20	-20	-13	-10	-13	-20	-21	-20	-13	SAINT NICOLAS	37	
AO 07E3616	45013712	505	41	N			0	20	0.030	50	---	---	---	-23	-17	-16	-21	-32	-35	-35	-35	-35	-35	-35	-35	SAINT NICOLAS	37	
AO 07E2118	45013656	785	58	N			0	40	0.100	145	215	---	---	-25	-17	-15	-15	-15	-12	-14	-15	-12	-16	-25	-30	SAINT NICOLAS	37	
AO 07E4145	45013721	1560	53	N	F		0	34	0.300	110	155	---	---	-7	-12	-17	-9	-8	-14	-24	-24	-24	-24	-18	-18	SAINT VINCENT	56	
AO 07E4145	45013721	1560	53	N	F		0	7	3.000	1	---	---	---	-3	-1	-6	-13	-15	-15	-15	-15	-13	-7	-7	-7	SAINT VINCENT	56	
AO 06E5704	45014943	2174	55	N			0	32	0.500	70	160	---	---	-22	-13	-8	-10	-9	-8	-9	-16	-24	-24	-24	-24	TETE D'ARPY	42	
AO 07E3719	45015255	1560	51	N			0	20	0.030	35	135	---	---	-19	-15	-18	-17	-16	-16	-21	-33	-35	-35	-35	-35	SAINT NICOLAS	37	
AO 07E4427	45015012	1975	51	N			0	25	0.100	245	---	---	---	-17	-25	-30	-30	-30	-26	-18	-15	-18	-18	-18	-18	SAINT NICOLAS	37	
AO 07E4054	45013615	990	43	N			0	20	0.030	65	145	---	---	-17	-17	-16	-18	-24	-34	-34	-34	-34	-34	-34	-34	HONE BARD	47	
AO 07E5149	45013846	910	44	N			0	23	0.100	355	---	---	---	-10	-13	-22	-30	-30	-30	-30	-28	-19	-19	-14	-11	PERLOZ	40	
AO 07E5324	45014300	1320	48	V	N		0	10	0.050	310	---	---	---	-23	-28	-26	-25	-31	-33	-26	-21	-22	-20	-13	-16	ISSINE	31	
AO 07E3903	45013724	1415	63	N			0	25	0.100	270	---	---	---	-29	-20	-25	-20	-20	-20	-30	-21	-13	-10	-13	-21	PIALHONT	51	
AO 07E4932	45014453	2000	51	N			0	24	0.100	0	---	---	---	-10	-12	-20	-30	-30	-30	-30	-30	-30	-30	-30	-30	GABY	49	
AO 07E4448	45013636	500	47	V	N		0	20	0.100	270	---	---	---	-25	-30	-30	-30	-22	-17	-16	-12	-10	-10	-11	-16	COL DE COURTIL	53	
AO 07E5111	45014100	1009	31	N			0	23	0.100	35	---	---	---	-13	-10	-11	-19	-21	-17	-16	-20	-20	-30	-30	-30	FONTAINEMORE	44	
AO 06E5619	45014249	1609	46	N			0	20	0.100	85	---	---	---	-30	-22	-13	-10	-15	-27	-30	-30	-30	-30	-30	-30	TETE D'ARPY	42	
AO 07E0325	45014341	1540	47	N	P		0	48	0.250	80	350	---	---	-6	-7	-8	-6	-11	-21	-26	-26	-26	-26	-26	-26	SAINT NICOLAS	37	
AO 07E0325	45014341	1540	47	V	P		0	57	2.000	119	---	---	---	-17	-15	-6	-3	-3	-3	-6	-15	-17	-17	-17	-17	SAINT NICOLAS	37	
AO 07E4918	45013650	675	48	N			0	19	0.100	51	---	---	---	-17	-11	-10	-15	-24	-30	-30	-30	-30	-30	-30	-30	SAINT NICOLAS	37	
AO 07E4047	45013649	875	51	N			0	25	0.100	295	---	---	---	-22	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	-29	SAINT NICOLAS	37	
AO 07E4228	45015604	3480	50	V	N		0	13	0.500	235	---	---	---	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	SAINT NICOLAS	37	
AO 07E4805	45013552	422	57	N			0	24	0.100	15	285	---	---	-11	-11	-16	-23	-30	-30	-30	-23	-16	-11	-11	-10	COL DE COURTIL	53	
AO 07E4805	45013552	422	56	V	N		0	20	0.500	15	---	---	---	-4	-4	-9	-23	-23	-23	-23	-23	-23	-23	-23	-23	COL DE COURTIL	53	
AO 07E2413	45014443	680	50	N			0	20	0.080	125	235	---	---	-31	-31	-27	-16	-11	-14	-16	-14	-11	-16	-27	-31	AOSTA GERDAZ	46	
AO 07E2910	45014625	1577	57	V	N		0	19	0.100	10	260	---	---	-10	-11	-19	-27	-30	-30	-27	-20	-13	-12	-18	-17	AOSTA GERDAZ	46	
AO 07E0923	45014231	1180	37	N	P		0	34	0.200	90	280	---	---	-27	-21	-10	-7	-11	-13	-13	-15	-14	-7	-9	-17	TETE D'ARPY	42	
AO 07E0923	45014231	1180	37	V	P		0	34	3.000	84	---	---	---	-15	-10	-9	-5	-6	-14	-15	-15	-15	-15	-15	-15	TETE D'ARPY	42	
AO 07E4038	45014430	1110	56	N			0	25	20.000	270	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	SAINT NICOLAS	37	
AO 07E4038	45014430	1110	56	V	P		0	25	0.250	50	290	---	---	-10	-7	-6	-10	-18	-26	-22	-14	-8	-7	-13	-14	SAINT NICOLAS	37	
AO 06E5923	45014446	2000	42	N			0	20	0.500	105	---	---	---	-8	-17	-11	-5	-5	-11	-21	-11	-10	-18	-14	-7	SAINT NICOLAS	37	
AO 07E3347	45014839	1637	33	N			0	20	0.200	25	---	---	---	-8	-7	-11	-10	-10	-15	-15	-15	-15	-15	-15	-15	PLATEAU ROSA	50	
AO 07E3740	45015229	1593	49	N			0	20	0.100	225	325	---	---	-13	-19	-30	-30	-30	-24	-15	-10	-11	-10	-13	-10	TORGON	33	
AO 07E3350	45014354	1050	50	N			0	20	0.500	330	---	---	---	-7	-16	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	SAINT VINCENT	56	

Tale impianto

34

Finala implant 34

PIEMONTE

NUME IMPIANTO	PR	INGRIT	LATIT	QUOTA	FRQ_IBIZ	P	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL			
ACQUI TEIUBE	AL	08E2845	44N3926	370	92.900	M	12	0.400	60	270	---	---	---	-7	-4	-4	-4	-8	-13	-13	-8	-4	-4	-4	-7	M	PENICE	94	2		
ADRATE	TO	07E5220	45N1341	853	90.400	M	80	2.000	180	---	---	---	---	---	-10	-17	-17	-17	-9	0	3	0	-7	-11	-3	-3	TORINO	EREMO	92	1	
BARDONECCHIA	TO	06E4211	45N0450	1320	89.100	M	25	0.200	400	---	---	---	---	---	-27	-27	-27	-22	-13	-6	-7	-10	-17	-27	-27	-27	SESTRIERE	93	5		
BORGOS DI DALMAZZO	CH	07E2850	44N1932	700	94.900	M	18	1.000	40	---	---	---	---	---	-6	0	-2	-4	-9	-7	-14	-20	-20	-20	-20	-14	TORINO	EREMO	92	1	
BORGONE DI SUSA	TO	07E1534	45N0706	605	94.900	M	20	0.600	120	270	---	---	---	---	-11	-11	-6	-2	-2	-2	-4	-4	-2	-2	-2	-6	TORINO	EREMO	92	1	
BORGOSIA CIMA CROCE	VC	08E1646	45N4218	575	88.100	M	30	0.400	140	350	---	---	---	---	-4	-6	-5	-9	-4	-4	-6	-10	-24	-12	-7	-4	M	PENICE	94	2	
CANDOGGIA	NO	08E2535	45N5902	818	91.000	M	18	0.600	190	280	---	---	---	---	-21	-22	-22	-22	-15	-7	-2	-3	-2	-4	-4	-9	M	PENICE	94	2	
CANIELLI S. STEFANO BELBO	CH	08E1533	44N4304	376	89.900	M	10	0.200	90	240	---	---	---	---	-27	-17	-9	-7	-9	-17	-17	-9	-7	-9	-17	-27	TORINO	EREMO	92	1	
CEVA	CH	08E0350	44N2123	675	89.300	M	30	0.200	50	200	320	---	---	---	-10	-9	-8	-14	-26	-19	-9	-8	-15	-18	-9	-8	TORINO	EREMO	92	1	
CIMA REDUTA	CH	07E2655	44N1859	1081	91.300	M	20	0.200	220	327	---	---	---	---	-9	-16	-27	-27	-20	-11	-7	-8	-8	-9	-7	TORINO	EREMO	92	1		
CINZAGO	NO	08E4105	46N0450	480	90.100	M	20	1.600	105	---	---	---	---	---	-18	-13	-3	-2	-3	-13	-18	-18	-18	-18	-18	-10	CAMPO DEI FIORI	89	2		
COLLE CROCE DI CERES	TO	07E2439	45N1803	1179	93.100	M	11	0.200	150	240	330	---	---	---	-9	-16	-27	-16	-9	-7	-8	-8	-7	-8	-8	-7	TORINO	EREMO	92	1	
CONTEHELLA	CH	08E1306	44N3517	565	89.100	M	20	0.200	220	330	---	---	---	---	-7	-7	-11	-16	-16	-11	-7	-7	-11	-9	-7	-7	TORINO	EREMO	92	1	
DEMONTE	CH	07E1732	44N1749	1250	90.100	M	14	0.200	280	---	---	---	---	---	-10	-9	-13	-11	-16	-27	-20	-11	-7	-8	-7	-8	TORINO	EREMO	92	1	
DOGLIANI CASCINA VESCOVO	CH	07E5914	44N3200	520	94.900	M	14	0.200	265	---	---	---	---	---	-27	-19	-14	-14	-17	-27	-25	-14	-8	-7	-10	-17	TORINO	EREMO	92	1	
DOMODOSSOLA	NO	08E1531	46N0608	1060	90.600	M	19	2.000	72	162	---	---	---	---	-10	-1	3	2	3	2	3	-2	-3	-17	-17	-17	PIEVE VERGONTE	89	0		
FALALLO	TO	07E3655	45N2535	750	88.600	M	15	0.200	250	---	---	---	---	---	-27	-27	-27	-27	-27	-19	-10	-7	-7	-13	-13	-15	TORINO	EREMO	92	1	
FENESTRELLA	NO	07E0043	45N0259	1550	89.900	M	15	0.200	115	---	---	---	---	---	-27	-27	-17	-10	-7	-10	-17	-27	-27	-27	-27	-27	SESTRIERE	93	5		
LAGO D'ORTA	NO	08E2254	45N4844	613	89.400	M	24	0.400	10	160	---	---	---	---	-4	-4	-6	-5	-5	-4	-4	-6	-11	-24	-9	-5	M	PENICE	94	2	
LIMONE PIEMONTE	CH	07E3331	44N0936	1820	94.300	M	20	0.200	15	---	---	---	---	---	-7	-7	-9	-14	-27	-27	-27	-27	-27	-27	-14	-9	TORINO	EREMO	92	1	
M. MOTTARONE	NO	08E2712	45N5251	1475	90.300	M	39	0.800	40	220	310	---	---	---	-2	-3	-12	-21	-21	-8	-2	-4	-4	-2	-2	-4	TORINO	EREMO	92	1	
M. QUARONE	VC	08E1736	45N4915	1221	90.900	M	30	1.000	180	270	360	---	---	---	-1	-4	-10	-20	-10	-4	-1	-2	-2	-2	-2	-2	TORINO	EREMO	92	1	
M. SPINETO	AL	08E5313	44N4256	455	90.600	M	32	0.400	150	330	---	---	---	---	-4	-8	-7	-8	-4	-4	-4	-6	-7	-8	-4	-4	TORINO	EREMO	92	1	
MONTI DELLA LUNA	TO	06E4722	44N5558	2038	89.100	M	20	0.400	90	360	---	---	---	---	-4	-6	-6	-4	-7	-13	-24	-24	-24	-13	-17	-27	PIZZO CERESA	89	1		
NASTINO	CH	08E0019	44N0641	710	89.700	M	20	0.200	90	---	---	---	---	---	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	PIZZO CERESA	89	1		
ORREA	NO	07E5221	44N0801	1570	90.300	M	11	0.400	60	230	---	---	---	---	-12	-6	-4	-6	-12	-23	-10	-5	-4	-8	-16	-24	TRAPPA	91	1		
OULX	TO	06E4853	45N0132	1530	90.300	M	30	0.400	50	140	320	---	---	---	-5	-9	-5	-9	-8	-9	-17	-23	-12	-7	-7	-7	PAMPALU'	91	3		
OVADA	AL	08E3812	44N3907	280	91.100	M	9	0.400	10	160	---	---	---	---	-4	-4	-6	-5	-5	-4	-4	-6	-11	-24	-9	-5	M	BEIGUA	91	5	
PAMPALU	TO	07E0159	45N0934	1635	91.300	M	21	0.200	235	---	---	---	---	---	-15	-25	-22	-12	-7	-7	-7	-9	-7	-9	-11	-10	TORINO	EREMO	92	1	
PIAN DI MOZZIO	NO	08E1918	46N0639	605	89.900	M	15	0.600	0	270	---	---	---	---	-2	-5	-11	-22	-22	-22	-11	-5	-2	-3	-3	PIEVE VERGONTE	89	0			
PIEVE VERGONTE	NO	08E1520	46N0039	380	89.000	M	17	0.200	15	115	---	---	---	---	-7	-8	-7	-10	-7	-10	-17	-27	-27	-27	-21	-12	CANDOGGIA	91	0		
PONT CANAVESE	TO	07E3544	45N2439	900	92.900	M	13	0.200	0	270	---	---	---	---	-7	-8	-10	-7	-10	-17	-27	-27	-27	-27	-27	-27	M	PENICE	94	2	
PRENERIO	NO	08E3640	45N5812	796	91.700	M	60	3.000	80	200	---	---	---	---	-15	-1	4	5	1	4	5	1	4	5	1	-8	-15	M	PENICE	94	2
S. MARIA MAGGIORE	NO	08E2634	46N0813	885	94.100	M	16	0.200	90	---	---	---	---	---	-27	-16	-9	-7	-9	-16	-27	-19	-12	-10	-12	-19	DOMODOSSOLA	90	6		
S. MAURIZIO DI FRASSINO	CH	07E1621	44N3344	1200	91.300	M	11	0.200	80	290	---	---	---	---	-8	-9	-7	-7	-8	-12	-27	-14	-9	-7	-7	-7	TORINO	EREMO	92	1	
SAGLIANO MICCA	VC	08E0347	45N3556	720	89.100	M	22	0.800	330	---	---	---	---	---	-1	-5	-10	-21	-21	-21	-21	-10	-5	-1	-1	-1	TORINO	EREMO	92	1	
SALICETO	CH	08E0853	44N2443	760	90.700	M	20	0.200	90	350	---	---	---	---	-7	-7	-10	-7	-9	-16	-27	-27	-27	-27	-27	-27	TORINO	EREMO	94	2	
SCOPELLO	VC	08E0553	45N4541	1029	89.400	M	28	0.200	0	---	---	---	---	---	-7	-7	-11	-16	-27	-27	-27	-27	-27	-27	-27	-27	TORINO	EREMO	94	2	
SESTRIERE	TO	08E5136	44N5834	2680	93.500	M	33	1.200	75	215	315	---	---	---	-5	-3	0	0	-4	-6	-3	0	-1	-1	-1	0	OULX	90	3		
TETTI CHIOTTI	CH	07E2228	44N1509	1009	89.900	M	20	0.200	35	125	305	---	---	---	-8	-8	-9	-8	-10	-16	-28	-18	-11	-8	-19	0	CIMA REDUTA	91	3		
TORINO EREMO	TO	07E4408	45N0227	625	92.100	M	88	100.000	---	---	---	---	---	---	-20	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	CEVA	89	3		
TRAPPA	CH	08E0115	44N1127	1040	91.100	M	20	0.400	0	100	250	---	---	---	-4	-6	-5	-5	-5	-5	-10	-13	-8	-5	-6	-6	TORINO	EREMO	94	2	
VALDUGGIA	VC	08E2106	45N4442	720	90.100	M	14	0.200	230	---	---	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO	EREMO	94	2	
VALLE ANTICORIO	NO	08E1928	46N1537	782	95.000	M	19	0.400	0	180	---	---	---	---	-4	-4	-8	-7	-8	-4	-4	-4	-4	-4	-4	-4	PIAN DI MOZZIO	87	9		
VANZO	NO	08E1515	46N1251	821	95.700	M	10	0.800	237	---	---	---	---	---	-5	-8	-22	-7	-5	-5	-5	-5	-2	-5	-5	-5	PIAN DI MOZZIO	87	9		
VILLANOVA MONDOVI	CH	07E4453	44N2008	807	90.100	M	30	0.500	295	---	---	---	---	---	-11	-10	-9	-12	-16	-16	-15	-19	-12	-7	-5	-5	TORINO	EREMO	92	1	
VILLAR PEROSA	TO	07E1634	44N5448	916	90.900	M	9	0.200	295	---	---	---	---	---	-22	-2	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO	EREMO	92	1	
Totale Impianti																															

Totale Impianti 47

Total Implant: 22

LIGURIA

PR	LONGIT	LATIT	QUOTA	FREQ_MHZ	P	UT	ERP_MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	INP	PILOTA	FR	PIL			
	SV	08E0934	43N5941	145	88	400	M	15	0.500	15	---	---	3	5	8	23	23	23	23	23	23	23	8	5	GENOVA	PORTOFI	89	5	
	SP	09E4647	44N1143	282	92	300	M	20	0.800	180	---	---	21	21	21	11	4	1	4	11	21	21	1	1	M.S.	NICOLAO	91	1	
	IM	07E4021	43N4707	138	89	100	M	25	0.400	278	---	---	19	17	10	11	18	24	19	9	4	5	14	S.	RENO	M.BIGNO	90	7	
	GE	08E2411	44N2437	576	93	100	M	12	0.200	223	313	---	---	13	27	27	27	20	11	7	8	7	7	8	GENOVA	PORTOFI	89	5	
	GE	08E4052	44N3304	625	88	700	M	16	0.250	148	328	---	---	10	18	24	16	9	6	10	18	24	18	9	M.	BEIGUA	91	5	
	GE	09E0002	44N3312	805	95	500	M	14	0.250	241	321	---	---	12	26	26	26	26	23	10	6	7	8	6	M.	BEIGUA	91	5	
	SV	08E1610	44N2529	445	88	100	M	13	0.200	55	165	---	---	18	9	7	11	12	8	14	26	27	27	17	M.	BEIGUA	91	5	
	IM	07E1514	43N5721	735	94	100	M	30	0.200	0	210	---	---	7	9	16	27	16	9	7	9	15	15	9	S.	RENO	M.BIGNO	90	7
	IM	07E3621	43N5131	551	94	300	M	22	0.200	0	90	200	7	8	8	7	9	8	7	11	20	16	9	S.	RENO	M.BIGNO	90	7	
	SV	08E2044	44N1024	137	87	900	M	18	0.200	30	150	280	10	7	10	13	10	7	10	15	13	1	8	11	GENOVA	PORTOFI	89	5	
	GE	08E5437	44N2520	205	93	200	M	122	4.000	---	---	---	---	6	4	4	6	4	6	4	6	4	6	4	M.	BEIGUA	91	5	
	GE	09E1017	44N1954	420	89	500	M	122	80.000	287	---	---	7	7	12	15	15	12	7	6	15	19	19	15					
	IM	08E0338	43N5346	240	88	500	M	35	0.800	40	270	---	---	7	2	1	5	15	21	10	3	1	3	10	1	GENOVA	PORTOFI	89	5
	SP	09E4649	44N0623	610	89	000	M	20	1.000	82	---	---	20	8	2	0	5	15	20	20	20	20	20	20	20	M.	SERRA	88	5
	SV	08E1357	44N2601	1280	91	500	M	46	40.000	0	90	270	16	13	13	16	13	6	9	6	13	16	13	13					
	SV	09E2016	44N1907	740	90	500	M	25	1.000	325	---	---	5	19	20	20	20	20	20	20	14	2	0	M	BEIGUA	91	5		
	GE	09E0352	44N2711	854	90	300	M	12	0.400	50	140	230	13	5	5	7	8	4	6	7	5	10	21	24	GENOVA	PORTOFI	89	5	
	GE	09E1953	44N3056	1259	93	600	M	19	0.200	70	320	---	---	9	9	7	8	13	27	27	27	13	8	7	GENOVA	PORTOFI	89	5	
	GE	09E3420	44N1508	847	91	100	M	20	0.800	110	---	---	21	21	8	2	1	6	15	21	21	21	21	21	21	GENOVA	PORTOFI	89	5
	SP	09E1053	44N2434	671	88	300	M	12	0.400	0	100	210	4	6	5	4	5	6	4	6	13	13	6	1	GENOVA	PORTOFI	89	5	
	IM	07E4008	43N5523	660	88	300	M	13	0.200	345	---	---	7	12	22	27	27	27	27	27	22	12	7	CIMA	TRANMONTIN	94	3		
	GE	08E4234	44N3003	430	88	700	M	20	0.200	110	---	---	27	27	14	8	7	11	22	27	27	27	27	27	BRIC	MONDO	88	7	
	IM	07E5042	43N5542	380	89	700	M	18	0.200	350	---	---	7	16	27	16	12	9	10	14	28	23	9	1	CARASIO	94	1		
	GE	09E0410	44N3103	730	89	300	M	20	0.200	390	---	---	11	27	27	27	27	27	27	12	9	7	7	9	M.	BEIGUA	91	5	
	GE	09E2318	44N2018	340	94	300	M	27	0.200	60	300	---	---	10	9	7	9	16	27	27	16	9	7	9	GENOVA	PORTOFI	89	5	
	IM	07E5585	44N2022	715	93	700	M	35	0.200	130	280	---	---	20	27	20	11	7	8	13	16	11	8	1	GENOVA	PORTOFI	89	5	

LIGURIA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRC	MIZ	P	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
PIZZO CERESA	SV	080853	4410603	708	89	100	M	21	0.800	320	---	---	---	---	-5	-14	-21	-21	-13	-6	-4	-6	-11	-7	-2	-1	GENOVA PORTOFI	89	5
PULVERERA	GE	085143	4412915	766	88	900	M	15	2.000	45	145	---	---	---	-10	-1	3	2	3	3	2	-3	-17	-17	-17	-17	GENOVA PORTOFI	89	5
RIOMAGGIORE	SP	092434	4410541	285	90	900	M	13	1.000	311	---	---	---	---	-15	-27	-27	-27	-27	-27	-27	-27	-22	-12	-7	-9	GENOVA PORTOFI	89	5
ROMEO SCIVIA	GE	085320	4413715	560	93	700	M	9	1.000	30	120	---	---	---	-2	0	-1	0	-2	-9	-20	-20	-20	-20	-20	-19	BUSALLA	95	5
S. REMO M. BIGNONE	IM	07E4436	4315207	1204	90	700	M	60	8.000	110	200	---	---	---	-12	-12	1	7	6	7	6	6	4	-8	-12	-12	-12	-12	-12
S. ROCCO	GE	092448	4413123	986	87	800	M	23	0.200	15	285	---	---	---	-9	-9	-9	-11	-17	-27	-17	-11	-9	-8	-9	-9	M LAGHICCILO	93	6
SAVONA COLLE CROCIETTA	SV	08E2838	4411924	191	88	800	M	15	0.800	230	---	---	---	---	-21	-21	-21	-21	-12	-12	-2	-1	-8	-21	-21	-21	GENOVA PORTOFI	89	5
TORRIA	IM	07E3837	4315839	405	90	100	M	21	0.200	160	250	340	---	---	-8	-13	-27	-20	-11	-7	-8	-7	-7	-8	-7	-7	IMPERIA	88	5
TORRIGLIA	GE	09E1001	4413041	890	92	300	M	21	0.200	252	342	---	---	---	-8	-13	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. BEIGIA	91	5
VALDIVARA	SP	09E4357	4411523	607	87	700	M	10	0.200	157	247	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. S. NICOLAO	91	1
VENTIMIGLIA	IM	07E3540	4314730	162	90	100	M	20	0.400	0	90	---	---	---	-4	-4	-4	-4	-7	-14	-14	-14	-14	-14	-14	-14	S. REMO M. BIGNONE	90	7

Totale impianti: 37

LOMBARDIA

NAME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	PRO_MIZ	P	HT	ERPMX_KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL		
AIUNO	CO	09E2529	4514543	365	98.900	M	15	0.200	140	350	---	---	---	-7	-10	-14	-13	-6	-7	-10	-19	-27	-21	-13	-8	M. PENICE	94	2	
APRICA	SO	10E0920	4610845	1439	87.700	M	20	0.300	330	---	---	---	---	---	-8	-11	-16	-25	-25	-25	-16	-11	-8	-7	SONDRIO	88	3		
BARZIO	CO	09E2738	4515734	1165	89.300	M	18	0.400	155	315	---	---	---	---	-12	-21	-24	-19	-9	-6	-7	-16	-17	-12	-6	MILANO	90	6	
BELLAGIO	CO	09E1528	4515737	684	94.700	M	40	1.300	12	140	270	0	0	-5	-5	0	1	-5	-7	-1	-1	-1	-4	-4	STAZZONA	89	7		
BIENNO	BS	10E1710	4515612	480	92.500	M	20	0.400	30	250	---	---	---	---	-7	-4	-7	-16	-24	-24	-23	-10	-5	-6	-15	M. CREO'	87	9	
BIOCCA DI CROCE	BS	10E2941	4515348	340	87.700	M	10	0.400	10	110	---	---	---	---	-5	-5	-7	-5	-5	-13	-24	-24	-24	-24	-13	M. PENICE	94	2	
BRAVADINA	SO	10E2147	4612141	1556	90.300	M	15	0.180	350	---	---	---	---	---	-8	-15	-27	-27	-22	-14	-14	-22	-27	-19	-10	M. PADRIO	96	1	
CANARNA	BG	09E4011	4515418	875	88.700	M	10	0.150	4	---	---	---	---	---	-8	-9	-12	-17	-26	-20	-16	-15	-15	-11	-9	S. PELLEGRINO	92	5	
CANARO DEL FIORI	VA	08E4623	4515204	1216	89.200	M	30	4.000	140	---	---	---	---	---	-1	-7	-13	-7	3	4	1	-1	-1	-5	-6	-1	M. PENICE	94	2
CAPUVALLE	BS	10E2326	4514538	1325	89.000	M	30	0.400	245	---	---	---	---	---	-20	-23	-23	-23	-16	-10	-6	-5	-6	-8	-14	M. PENICE	94	2	
CHIARENZA	SO	09E2204	4611856	1120	89.300	M	20	1.000	80	---	---	---	---	---	-2	-1	-1	-1	-1	-3	-5	-9	-9	-6	-3	VALLE S. GIACOM	93	1	
CLUSONE	BG	09E5943	4515302	885	94.700	M	31	2.000	50	180	280	7	6	-5	-9	-7	-8	-5	-10	-6	-8	-7	-10	M. CREO'	87	9			
CODO BRIATE	CO	09E0458	4514923	480	92.300	M	19	2.000	27	207	297	0	3	-2	-16	-17	-13	-1	-1	-2	0	2	0	2	M. PENICE	94	2		
EDOLO MU'	BS	10E2124	4611037	1195	89.400	M	14	0.200	170	260	340	-10	-15	-27	-27	-15	-10	-10	-8	-9	-8	-13	-10	MALORNO	88	5			
GARGHE VAL TROMPIA	BS	10E1026	4515327	968	91.500	M	25	0.800	36	141	---	---	---	---	-6	-2	-4	-4	-2	-7	-18	-21	-21	-21	-16	M. PENICE	94	2	
INCUDINE	CO	09E2431	4515207	400	88.800	M	13	1.200	60	---	---	---	---	---	-15	-9	-7	-9	-15	-27	-27	-27	-27	-27	-27	EDOLO MU'	89	4	
LECCO	BS	09E3211	4514729	680	88.900	M	30	0.600	0	---	---	---	---	---	-17	-18	-15	-15	-13	-5	0	-1	-3	-11	-15	M. PENICE	94	2	
LEFFE	SO	10E0955	4613225	2280	95.000	M	34	0.400	250	---	---	---	---	---	-3	-8	-6	-9	-16	-22	-22	-16	-6	-8	-8	M. PENICE	94	2	
LIVIGNO	SO	10E1351	4611448	750	88.900	M	22	0.200	159	---	---	---	---	---	-20	-23	-24	-24	-23	-17	-10	-6	-5	-3	-7	-12	PASSO FOSCARNO	88	0
LOVERO	BS	10E2430	4514154	956	90.900	M	40	0.400	300	---	---	---	---	---	-11	-9	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. PADRIO	96	1
M. COLMO	BG	10E0145	4514444	1090	87.900	M	40	7.000	36	---	---	---	---	---	-8	-8	-9	-10	-9	-8	-8	-8	-6	-8	-8	M. PENICE	94	2	
M. CREO'	CO	09E0612	4515708	970	87.600	M	36	0.800	215	---	---	---	---	---	-3	7	5	5	1	-5	-12	-12	-12	-13	-8	M. PENICE	94	2	
M. GIREGLIO	BS	10E2413	4514946	1864	87.900	M	10	0.400	100	250	---	---	---	---	-5	-4	-4	-4	-4	-3	-4	-3	-4	-3	-4	BELLAGIO	94	7	
M. MANIVA	VA	08E3120	4515628	870	88.400	M	21	0.700	0	245	---	---	---	---	-24	-24	-24	-20	-21	-24	-24	-24	-20	-21	-24	M. PENICE	94	2	
M. MARZIO	VA	08E3453	4515312	993	89.900	M	25	1.000	20	240	---	---	---	---	-2	-1	-6	-15	-22	-22	-11	-7	-4	-7	-5	CAMPÒ DEI FIORI	89	2	
M. ORSA	SO	10E1206	4611124	1881	96.100	M	15	1.000	31	---	---	---	---	---	-1	0	-2	-8	-20	-20	-20	-11	-5	-3	-9	-10	M. PENICE	94	2
M. PADRIO	PV	09E1903	4414728	1310	94.200	M	136	120.000	60	240	330	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	SONDRIO	88	3
M. RIVA	BS	09E4802	4514654	1125	88.300	M	30	1.200	65	195	---	---	---	---	-12	-3	0	-1	-6	-8	-1	-1	-7	-16	-19	M. PENICE	94	2	
M. SORBIATONE	BS	09E2022	460558	1177	90.300	M	30	0.800	45	---	---	---	---	---	-4	-3	-3	-6	-10	-11	-9	-7	-4	-3	-5	STAZZONA	89	7	
M. SUELLO	BS	10E3108	4514917	800	93.900	M	20	0.600	55	---	---	---	---	---	-9	-3	-2	-2	-5	-5	-10	-16	-8	-5	-6	-13	FORTE CARSIOLA	88	5
MACCAGNO	VA	08E4436	4610305	660	89.600	M	20	0.200	280	---	---	---	---	---	-24	-27	-27	-27	-27	-27	-19	-11	-8	-9	-14	PRETIGNO	91	1	
MADONIA DI OGA	SO	10E2106	4612821	1420	91.300	M	12	1.000	90	---	---	---	---	---	-1	0	0	0	0	-1	-3	-6	-6	-3	-1	0	BRAVADINA	90	3
MALORNO	BS	10E1912	4610419	1335	88.500	M	21	1.000	0	---	---	---	---	---	0	0	-1	-3	-6	-8	-3	-1	-1	0	0	PASPARDO	91	7	
MILANO	MI	09E0958	4512840	130	90.600	M	83	60.000	---	---	---	---	---	---	16	15	15	15	15	15	15	15	15	15	15	15	M. PENICE	89	7
MAGGIO	CO	09E1132	4610234	783	88.500	M	40	0.400	110	250	---	---	---	---	-24	-21	-11	-6	-5	-9	-13	-9	-5	-6	-12	-21	MARPO	87	7
MARGO	CO	09E2118	4610154	965	87.700	M	25	0.400	130	240	---	---	---	---	-24	-24	-24	-13	-6	-8	-13	-10	-6	-10	-22	-24	PREMANA	93	6
MOVATE MEZZOLA	CO	09E2545	4611244	610	88.000	M	30	0.600	180	330	---	---	---	---	-2	-4	-12	-6	-7	-3	-2	-6	-3	-13	-2	-2	M. SORBIATONE	90	3

LOMBARDIA

PR LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPOM KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL
CO 09E2206	45N4949	635	87.900	M	30	2.000	215	---	---	-17	-17	-17	-17	-17	-4	1	2	1	-2	-9	-17	M.PENICE	94.2
BS 10E2200	46N0149	990	91.700	M	27	0.250	215	335	---	-7	-13	-26	-26	-16	-9	-6	-8	-10	-9	-6	-10	M.CREO'	87.9
SO 10E1226	46N2937	2365	88.000	M	17	0.400	330	---	---	-4	-8	-13	-21	-22	-24	-22	-21	-13	-8	-4	-4	VALDENTINO	91.7
SO 09E3356	46N0938	1030	95.900	M	17	1.000	85	190	---	-20	-7	-1	0	-2	-3	-4	-9	-20	-20	-20	-20	STAZZONA	89.7
BS 10E3113	46N1421	2038	89.100	M	30	0.600	340	---	---	-4	-6	-11	-19	-22	-22	-22	-16	-9	-5	-4	TEMU'	89.2	
CO 09E2411	46N0234	1318	93.600	M	30	0.200	325	---	---	-10	-12	-13	-16	-18	-18	-17	-15	-13	-12	-9	-8	STAZZONA	89.7
SO 09E5035	46N1609	1233	93.100	M	17	0.400	100	---	---	-8	-6	-6	-6	-6	-6	-7	-8	-12	-14	-14	-10	VALMALENGO	92.3
BG 09E3603	45N4820	980	93.200	M	20	1.000	199	---	---	-7	-9	-8	-8	-8	-3	-4	-2	-3	-1	-3	-3	M.PENICE	94.2
BG 09E4049	45N5230	980	92.500	M	16	0.600	200	330	---	-7	-14	-22	-22	-16	-8	-5	-9	-5	-5	-5	-5	M.PENICE	94.2
BS 10E2710	45N3708	966	88.400	M	26	20.000	140	---	---	8	31	12	13	13	13	13	13	13	13	5	5	M.PENICE	95.9
SO 09E5008	46N1018	800	88.300	M	50	4.000	94	---	---	8	6	6	6	6	6	6	6	6	6	6	6	POIRA	95.9
CO 09E1613	46N0855	940	89.700	M	32	2.000	86	176	---	-17	-9	0	2	0	-1	-2	-2	-11	-17	-17	-17	-17	-17
BS 10E2734	46N1518	1530	88.200	M	16	0.200	320	230	---	-28	-28	-16	-10	-8	-11	-11	-8	-8	-11	-19	-20	INCUDINE	89.9
SO 10E5051	46N1009	714	89.300	M	25	0.900	55	---	---	-11	-2	-1	-4	-14	-21	-21	-21	-21	-21	-21	-19	M.PADRIO	96.1
SO 10E2058	46N2836	1427	91.700	M	30	0.400	280	---	---	-12	-19	-23	-24	-23	-22	-16	-10	-6	-4	-4	-7	BRADADINA	90.3
SO 09E2110	46N2522	1745	93.100	M	17	0.600	180	345	---	-2	-6	-16	-21	-10	-3	-1	-3	-10	-15	-6	-2	M.PENICE	94.2
SO 09E5227	46N1107	575	92.300	M	20	0.600	345	---	---	-2	-4	-9	-15	-20	-21	-21	-20	-15	-9	-4	-2	SONDRIO	80.3
BG 09E4000	45N4340	495	87.700	M	30	1.000	150	290	---	-12	-20	-17	-9	-2	0	-2	-7	-9	-1	-1	-4	M.PENICE	94.2
BG 09E5530	45N5330	770	88.500	M	14	0.200	240	350	---	-7	-10	-18	-27	-27	-27	-15	-9	-7	-10	-8	-8	CLUSONE	94.7

Totale Impianti: 57

TRENTINO A ADIGE

PR	LONGIT	LATIT	QUOTA	FREQ Mhz	P	HT	ERPOT KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL	
TH	11E0338	45N5133	749	92.300	M	40	0.200	50	160	270	-14	-9	-8	-10	-9	-8	-9	-12	-9	-7	-10	-16	ROVERETO	91.3	
BZ	10E3303	46N3656	1962	88.200	M	44	0.600	350	---	---	-2	-5	-7	-5	-7	-7	-5	-10	-22	-22	-16	-4	VAL VENOSTA	89.7	
BZ	11E5345	46N3518	1520	89.100	M	13	0.200	10	120	---	-7	-8	-8	-8	-7	-9	-15	-27	-27	-27	-23	-11	COL ALTO IN BA	87.9	
TH	10E5754	45N4335	825	87.700	M	30	0.200	20	270	---	-10	-9	-15	-27	-27	-27	-25	-12	-8	-13	-16	PILCANTE	86.4		
TH	10E4601	46N0715	920	87.900	M	17	0.800	0	---	---	-1	-3	-10	-21	-21	-21	-21	-21	-21	-21	-10	-3	CIMA PALON	95.7	
BZ	11E1730	46N2414	638	91.500	M	97	14.000	0	200	---	11	10	7	2	4	8	11	11	10	6	7	10	CIMA PEGEGAL	87.9	
TH	11E2748	46N0403	875	90.100	M	70	1.000	95	---	---	-20	-20	-6	-1	-3	-9	-9	-8	-4	-3	-9	-9	S. GIULIANA	95.2	
BZ	11E2957	46N5921	1385	88.100	M	16	0.100	15	---	---	-11	-11	-16	-26	-30	-30	-30	-30	-30	-30	-26	-16	VALLE ISARCO	89.1	
BZ	11E5612	46N4722	1000	87.700	M	40	1.000	0	---	---	0	-2	-6	-7	-8	-18	-19	-18	-8	-7	-6	-2	MARANZA	86.9	
BZ	11E3215	46N5653	1390	89.500	M	20	0.300	65	---	---	-17	-9	-5	-7	-14	-25	-25	-25	-25	-25	-25	-25	VAL DI VIZZE	86.8	
BZ	11E2538	46N5231	1340	88.000	M	44	0.125	10	100	280	-10	-11	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	VALLE ISARCO	89.1	
BZ	11E5750	46N5352	1175	89.500	M	30	0.200	253	345	---	-8	-12	-23	-27	-27	-27	-23	-12	-8	-8	-7	-8	BRUNICO	87.7	
TH	11E4503	46N0834	1230	88.700	M	13	2.000	315	---	---	-2	-11	-17	-17	-17	-17	-17	-14	-2	2	3	FIERA DI PRIMI	89.5		
BZ	10E5452	46N4230	1365	92.500	M	25	0.250	270	---	---	-26	-26	-26	-26	-16	-12	-13	-11	-9	-6	-6	-18	INTURNO	86.4	
TH	10E4803	46N1331	2064	95.700	M	12	1.600	80	200	---	-16	-4	1	2	-2	-1	1	2	-2	-11	-18	-18	MIONE	89.5	
TH	11E1304	46N2631	1740	87.900	M	31	6.000	60	---	---	-1	5	8	4	4	2	0	-1	3	-1	-7	-7	-7	-7	
BZ	11E5312	46N3308	1982	87.900	M	40	1.000	10	---	---	0	-1	-6	-18	-18	-10	-6	-10	-5	-7	-4	-5	PASSO GARDE'A	91.5	
TH	10E4141	45N5347	1025	89.700	M	16	0.200	102	238	---	-27	-19	-11	-7	-8	-13	-15	-9	-7	-9	-16	-27	DOSS CASINA	91.6	
TH	11E4453	46N2941	2482	89.100	M	16	0.800	130	230	---	-21	-21	-15	-5	-1	-2	-1	-2	-1	-5	-14	-21	VAL VENOSTA	89.7	
BZ	11E2720	46N5618	1437	87.700	M	23	0.300	285	---	---	-22	-25	-25	-25	-25	-25	-25	-22	-11	-8	-6	-11	VALLE ISARCO	89.1	
TH	11E3045	46N0233	1225	88.500	M	6	0.200	299	---	---	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	-15	-8	-7	FRABELLANO	89.1
BZ	10E3128	46N4757	1525	89.400	M	14	0.200	70	---	---	-21	-12	-7	-8	-14	-15	-21	-27	-27	-27	-27	-27	ALTA VAL VENOSTA	89.2	
BZ	12E1244	46N4320	1331	88.700	M	22	0.200	20	---	---	-9	-7	-9	-10	-14	-15	-21	-27	-22	-12	-8	-11	MARCA DI TURES	89.5	
TH	11E3334	46N2012	2222	91.900	M	30	0.400	70	---	---	-24	-10	-4	-5	-14	-24	-24	-24	-24	-24	-24	-24	PAGANELLA	89.5	
TH	10E5300	45N5053	830	91.600	M	25	0.200	290	---	---	-20	-27	-27	-27	-27	-27	-27	-25	-13	-8	-7	-11	PAGANELLA	89.5	
TH	10E5616	46N5759	430	94.300	M	12	1.000	0	---	---	0	-2	-9	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	
TH	11E0939	46N1144	692	105.400	M	25	1.200	270	---	---	-9	-20	-20	-20	-20	-20	-20	-9	-4	0	0	-6	PAGANELLA	89.6	
TH	11E1610	46N0353	1015	88.000	M	30	0.400	20	265	---	-5	-5	-8	-16	-24	-24	-24	-11	-6	-4	-7	-9	PAGANELLA	89.6	
TH	11E5000	46N0958	820	89.500	M	10	0.800	0	240	---	-1	-3	-10	-21	-21	-21	-10	-3	-1	-4	-4	-3	S. MARTINO DI C	94.7	
TH	10E3934	45N5530	1080	88.500	M	20	0.800	195	---	---	-5	-5	-5	-9	-21	-6	-2	-1	-4	-5	-4	-4	-3	CIMA PALON	95.7

TRENTINO A ADIGE

NAME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPIX	RW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
FORTENZA	BZ	11E3627	46U4742	775	89	300	M	25	0.400	295	---	---	---	---	27	23	27	19	10	22	27	22	24	7	4	10	PLOSE	90.1	
FUIES	BZ	11E3944	46N3750	1275	88	200	M	23	0.300	55	300	---	---	---	6	7	5	0	17	25	25	25	15	8	5	8	PLOSE	90.1	
LASA	BZ	11E4233	46N3621	1220	90	500	M	13	0.200	70	---	---	---	---	19	11	7	0	13	24	27	27	27	27	27	27	VAL VENOSTA	89.7	
LUSPI	BZ	11E4317	46N4607	1520	88	300	M	23	0.300	130	---	---	---	---	25	25	20	10	6	7	12	25	25	25	25	25	HARANZA	88.9	
LUTAGO	BZ	11E5411	46N5733	1425	91	500	M	23	0.400	60	---	---	---	---	14	7	4	7	14	24	24	11	11	15	24	24	CAMPO TURES	89.5	
M. BRIGNE	TN	10E5228	45N5305	377	87	900	M	62	0.200	10	---	---	---	---	7	8	13	23	27	14	10	11	10	10	10	10	PAGANELLA	88.6	
MALLES VENOSTA	BZ	10E3319	46N4122	1140	90	300	M	13	0.200	235	---	---	---	---	27	27	27	27	26	14	9	7	10	17	27	27	ALTA VAL VENOS	88.2	
MARANZA	BZ	11E3947	46N4837	1360	88	900	M	14	2.000	90	---	---	---	---	14	7	0	3	0	7	14	17	17	17	17	17	PLOSE	90.1	
MARCA DI PUSTERIA	BZ	11E4534	46N5023	1473	89	500	M	27	2.000	115	---	---	---	---	17	17	8	1	3	1	12	17	17	17	17	17	PARANZA	88.9	
MAHEBE	BZ	11E5442	46N4150	1615	88	700	M	30	0.200	50	260	---	---	---	13	8	7	11	19	27	26	13	8	7	11	16	COL ALTO IN BA	87.9	
MASO URSI	TN	10E5935	45N4911	290	88	600	M	20	0.200	40	130	---	---	---	11	7	9	8	7	8	12	21	27	27	27	27	ROVERETO	91.3	
MEDAGNO MONTEFRANCO	BZ	11E1142	46N3846	774	88	100	M	10	0.400	230	---	---	---	---	24	24	24	24	22	10	5	4	8	16	24	VAL VENOSTA	89.7		
"	BZ	11E1142	46N3846	774	88	100	M	10	0.400	230	---	---	---	---	24	24	24	24	22	10	5	4	8	16	24	VAL VENOSTA	89.7		
MIONE	BZ	11E0200	46N2620	1019	89	500	M	25	0.800	210	---	---	---	---	21	21	21	21	14	5	1	2	8	21	21	PAGANELLA	88.6		
MOLVEIHO	TN	10E5933	46N0857	1290	88	900	M	25	0.600	25	250	---	---	---	3	2	5	12	22	22	16	6	2	3	8	9	CIMA PENEGAL	87.9	
MOUGUELFO	BZ	12E0335	46N4553	1275	88	400	M	22	0.200	110	260	---	---	---	27	25	13	8	7	11	16	13	8	7	11	19	PARCA DI PUSTE	89.5	
MORSO IN PASSIRIA	BZ	11E1042	46N4855	1460	89	000	M	40	0.300	340	---	---	---	---	6	12	25	25	25	25	25	25	19	9	5	8	S. LEONARDO IN	87.7	
"	BZ	10E5900	46N3746	765	88	400	V	30	0.200	320	---	---	---	---	11	13	13	13	27	27	27	27	17	10	7	VAL VENOSTA	89.7		
MATURIO	BZ	10E5900	46N3746	765	88	400	V	30	0.200	320	---	---	---	---	11	13	13	13	27	27	27	27	17	10	7	VAL VENOSTA	89.7		
PAGANELLA	TN	11E0227	46N0816	2100	88	600	M	43	4.000	20	110	200	---	---	6	6	6	6	6	6	6	6	6	6	6	6	VAL GARDENA	89.9	
PASSO GARDENA	BZ	11E4800	46N3311	2298	91	500	M	12	0.200	90	210	---	---	---	27	16	9	7	9	10	9	7	9	16	26	27	ROVERETO	91.3	
PILCANTE	TN	10E5923	45N4713	2940	88	400	M	30	0.200	180	337	---	---	---	9	14	27	27	16	10	7	10	16	19	11	7	ROVERETO	91.3	
PLOSE	BZ	11E4227	46N4057	2023	90	100	M	15	4.000	250	340	---	---	---	5	1	9	14	14	14	6	1	6	3	6	5			
PROVES	BZ	11E0152	46N2740	1415	88	900	M	30	0.200	0	110	---	---	---	7	9	9	8	7	11	20	27	27	27	16	9	CIMA PENEGAL	87.9	
REIHOH	BZ	11E2416	46N3210	1310	89	300	M	16	0.200	130	342	---	---	---	8	17	25	14	8	8	19	27	27	27	13	8	CIMA PENEGAL	87.9	
ROVERETO	BZ	11E0635	45N5359	1580	91	300	M	50	3.000	356	---	---	---	---	3	4	3	12	15	15	14	4	1	3	2	4			
S. CARLIDO	BZ	12E1514	46N4427	1690	88	100	V	30	0.100	120	---	---	---	---	28	33	19	12	10	12	19	33	28	23	21	23	DOBBIAO	88.7	
"	BZ	12E1514	46N4427	1690	88	100	V	30	0.100	120	---	---	---	---	28	33	19	12	10	12	19	33	28	23	21	23	DOBBIAO	88.7	
S. CUSTANTINO DI FIE'	BZ	11E3047	46N3219	917	88	900	M	30	0.500	10	230	---	---	---	3	4	8	15	23	15	8	4	3	6	6	6	CIMA PENEGAL	87.9	
S. FLORIANIA	BZ	11E1435	46N1704	245	88	900	M	20	0.250	225	340	---	---	---	9	11	17	26	26	16	10	7	8	8	9	7	CIMA PENEGAL	87.9	
S. GIULIANA	BZ	11E1858	45N5928	505	95	200	M	30	0.400	35	---	---	---	---	8	4	6	12	24	24	24	23	14	11	11	10	PAGANELLA	88.6	
S. LEONARDO IN PASSIRIA	BZ	11E1506	46N4916	1270	87	700	M	20	0.200	210	---	---	---	---	27	22	16	15	20	13	10	7	17	12	17	23	VAL VENOSTA	89.7	
S. MARTINO DI CASTROZZA	TN	11E4802	46N1735	2222	94	700	M	13	1.600	175	---	---	---	---	18	18	18	18	6	1	2	1	9	18	18	18	DOSSE CAPELLO	91.9	
S. MARTINO DI LACES	BZ	10E5145	46N3809	1700	87	700	V	23	0.200	100	---	---	---	---	27	21	12	7	8	14	27	27	27	27	27	27	VAL VENOSTA	89.7	
"	BZ	10E5145	46N3809	1700	87	700	V	23	0.200	100	---	---	---	---	27	21	12	7	8	14	27	27	27	27	27	27	VAL VENOSTA	89.7	
SARENTINO	BZ	10E5145	46N3809	1700	87	700	V	23	0.200	100	---	---	---	---	27	21	12	7	8	14	27	27	27	27	27	27	VAL VENOSTA	89.7	
"	BZ	10E5145	46N3809	1700	87	700	V	23	0.200	100	---	---	---	---	27	21	12	7	8	14	27	27	27	27	27	27	VAL VENOSTA	89.7	
SARVENTINO	BZ	11E2058	46N3902	1250	90	300	V	30	0.100	455	---	---	---	---	16	10	11	21	32	32	32	32	32	32	32	32	REIHOH	89.3	
SELVA DEI MOLINI	BZ	11E4937	46N5317	1520	88	900	M	24	0.200	75	---	---	---	---	17	9	8	8	12	20	27	27	27	21	17	16	CAMPO TURES	89.5	
SERVICO	BZ	11E1918	46N4338	1805	87	700	M	23	0.200	30	150	---	---	---	9	7	10	11	10	7	9	11	27	27	27	17	REIHOH	89.3	
SFORMAGGIORE	BZ	11E4937	46N5317	1520	88	900	M	24	0.200	75	---	---	---	---	17	9	8	8	12	20	27	27	27	21	17	16	CAMPO TURES	89.5	
TESERO DI FIE'	BZ	11E1918	46N4338	1805	87	700	M	23	0.200	30	150	---	---	---	9	7	10	11	10	7	9	11	27	27	27	17	REIHOH	89.3	
FIGHE	TN	11E0244	46N1213	890	87	700	M	30	0.400	215	---	---	---	---	24	24	24	24	24	14	7	4	6	11	24	24	PAGANELLA	88.6	
VAL DI CEMBRA	BZ	11E0240	46N3320	1180	89	000	M	31	0.200	250	---	---	---	---	17	11	10	15	13	13	14	15	19	13	14	18	PAGANELLA	88.6	
VAL DI FASSA	TN	11E4012	46N2248	1379	88	200	M	40	0.200	30	235	---	---	---	6	3	6	15	23	23	14	9	3	7	18	15	PAGANELLA	88.6	
VAL DI FASSA	TN	11E4012	46N2248	1379	88	200	M	40	0.200	30	235	---	---	---	6	3	6	15	23	23	14	9	3	7	18	15	PAGANELLA	88.6	
VAL DI FASSA	TN	11E4012	46N2248	1379	88	200	M	40	0.200	30	235	---	---	---	6	3	6	15	23	23	14	9	3	7	18	15	PAGANELLA	88.6	
VAL DI FASSA	TN	11E4012	46N2248	1379	88	200	M	40	0.200	30	235	---	---	---	6	3	6	15	23	23	14	9	3	7	18	15	PAGANELLA	88.6	
VAL DI SOLE	TN	10E5529	46N2006	1476	93	300	M	23	2.000	40	250	325	---	---	7	16	11	14	22	25	25	25	24	12	7	7	DOSSE CAPELLO	91.9	
VAL DI VIEZE	BZ	11E3126	46N5513	1435	88	800	M	31	0.200	20	---	---	---	---	8	7	12	21	27	27	27	27	27	27	27	27	MIOME	89.5	
VAL GARDENA	BZ	11E4015	46N3329	2006	89	900	M	30	0.500	0	90	---	---	---	4	5	4	4	6	13	24	24	24	24	24	24	CAMPO DI TRENIS	89.5	
VAL VENOSTA	BZ	11E0553	46N3812	1937	89	700	M	88	4.000	30	145	270	---	---	1	5	0	1	3	5	1	3	3	6	3	1	CIMA PENEGAL	87.9	
VALDAORA	BZ	11E0207	46N4502	1125	89	100	M	25	0.200	25	---	---	---	---	9	7	10	17	27	27	27	27	27	26	3	1	BOLZANO MONTIC	91.5	
VALDASTRO	TN	11E1712	45N5516	1170	93	500	M	20	0.200	125	---	---	---	---	17	27	10	10	7	8	14	27	27	26	14	10	12	PAGANELLA	88.6
VALLE DI CASIES	BZ	12E1123	46N4552	1380	91	500	M	44	0.200	25	---	---	---	---	9	7	10	17	27	27	27	27	27	27	27	27	MIOME	89.5	
VALLE ISARCO	BZ	11E2458	46N5539	1885	89	100	M	18	0																				

TRENTINO A ADIGE

NAME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_MW	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360	IMP_PILOTA	FR_PIL
VATTARO	TH 11E1222	45N5910	990	89.700	M	12	0.400	50	320	---	---	4	5	4	8	16	24	24	24	22	10	5	4	4	PACANELLA	88.6
SIANO DI FIEEME	TH 11E3412	46N1647	1070	87.700	M	14	0.200	34	303	---	---	7	7	9	15	27	27	27	27	17	9	7	8	8	TESERO DI FIEEM	95.7

Totale impianti: 82

VENETO

IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_MW	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
AGUERO	BL	12E0236	46N1623	752	95.100	M	27	0.800	270	---	---	---	3	5	8	10	9	3	2	1	1	1	1	1	1	M. CELENTONE	90.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
ALLEGHE	BL	12E0113	46N2412	990	88.700	M	37	0.200	330	---	---	---	8	11	13	15	22	27	22	15	13	11	8	7	7	CENGELNIGHE	89.5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
AUSIERO	BL	11E4623	45N5923	680	88.400	M	21	0.400	100	160	---	---	9	7	6	6	12	6	6	6	8	11	24	84	84	COL VISENTIN	91.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
ASISAGO	VI	11E2542	45N4716	400	95.300	M	12	0.200	280	---	---	---	27	27	27	27	27	27	27	20	11	7	8	13	13	M. VENDA	88.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
AURONZO	BL	11E3309	45N5448	1527	92.300	M	35	1.200	220	---	---	---	19	19	19	19	19	19	1	1	1	1	1	1	1	M. VENDA	88.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
BADIA CALAVEIRA	VR	11E0837	45N3524	825	93.100	M	11	0.200	100	---	---	---	7	8	7	7	7	7	7	7	7	7	7	7	7	COMELICO	88.3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
CENGELNIGHE	BL	11E5731	46N2059	1165	89.500	M	30	0.200	170	350	---	---	7	7	11	10	7	6	7	11	19	27	13	8	8	M. VENDA	88.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
CISON DI GRAPPA	BL	11E4416	45N5627	780	90.400	M	30	0.200	310	---	---	---	17	27	27	18	13	13	12	10	14	12	10	10	10	COL VISENTIN	91.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
CISON DI VALMARINO	TV	12E0910	45N5716	360	93.900	M	30	0.400	---	---	---	---	4	4	4	4	4	4	4	4	4	4	4	4	4	M. RONCON	87.7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
COL BAION	BL	12E0858	46N2040	1358	88.500	M	40	1.000	0	---	---	---	0	0	1	2	4	7	9	7	4	2	1	0	0	M. VENDA	88.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
COL PERER	BL	11E4445	46N0058	1070	93.900	M	11	0.500	0	---	---	---	3	5	12	23	23	23	23	23	23	12	12	12	12	FORCELLA CIBIA	90.5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
COL VISENTIN	BL	12E1654	46N0321	1760	91.100	M	26	30.000	12	192	282	14	14	12	9	7	11	14	13	14	13	14	14	14	14	COL VISENTIN	91.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
COLLE S. LUCIA	BL	12E0007	46N2637	1525	95.700	M	43	0.200	215	315	---	---	12	14	11	11	15	16	10	7	9	7	8	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7

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FRIULI-VENEZIA G

HOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	INIZ	P	INT	ERRPK	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	INP	PILOTA	FR	PIL
ALPEZZO	UD	1264922	46N2335	712	88.300	M	10	0.500	74	333	---	-3	-3	-3	-4	-6	-10	-11	-10	-6	-4	-3	-3	TOLMEZZO	94.3				
ANDREIS	PH	1263931	46N1144	850	92.700	M	12	0.200	270	---	-16	-24	-25	-27	-25	-24	-16	-11	-7	-7	-7	-7	FRISANCO	88.5					
CESCLANS	UD	1360325	46N2109	400	88.700	M	13	0.200	60	---	-10	-9	-7	-9	-16	-27	-27	-27	-21	-12	-10	TOLMEZZO	94.3						
CINOLAI	PH	1262643	46N1711	645	89.300	M	31	0.100	148	---	-30	-30	-30	-26	-13	-10	-13	-28	-30	-30	-30	FORCELLA DI GI	87.8						
CLAUT PIURED	PH	1262643	46N1711	645	89.300	V	31	0.100	270	---	-20	-28	-29	-30	-29	-28	-20	-14	-11	-10	-11	FORCELLA DI GI	87.8						
COLLE DI UL	PH	1262810	46N1544	560	94.400	M	15	0.200	80	---	-27	-13	-8	-7	-11	-20	-27	-27	-27	-27	-27	CINOLAI	89.3						
FAIDOVA	UD	1264516	46N2433	794	89.100	M	30	0.200	230	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	TOLMEZZO	94.3						
FORCELLA DI GIATS	PH	1264442	46N1503	340	87.700	M	5	0.200	40	---	-11	-7	-8	-13	-27	-27	-27	-27	-27	-27	-27	FRISANCO	88.5						
FORN DI AVOLTRI	PH	1263321	46N0728	1526	87.800	M	30	0.200	316	---	-8	-15	-27	-27	-27	-27	-27	-23	-20	-17	-9	UDINE	94.9						
FORN DI SOPRA	UD	1264032	46N3443	1305	87.900	M	15	0.200	125	274	---	-27	-27	-18	-10	-7	-9	-14	-18	-10	-7	-9	RAVASCLETTO	88.9					
FORN DI SOTTO	UD	1263537	46N2349	874	89.700	M	18	0.200	340	---	-8	-13	-27	-27	-27	-27	-27	-27	-27	-27	-27	FORN DI SOTTO	95.7						
FRISANCO	UD	1264428	46N2349	920	95.700	M	32	0.200	265	---	-27	-27	-27	-27	-27	-27	-27	-15	-9	-7	-10	COLLE DI UL	89.1						
"	PH	1264528	46N1230	585	88.500	M	20	3.000	310	---	-2	-1	-9	-15	-15	-15	-15	-6	1	2	5	3	UDINE	94.9					
GORIZIA M MICHELE	PN	1264528	46N1230	585	88.500	V	20	10.000	200	---	-10	-10	-10	-10	-9	-5	8	10	1	-10	-10	-10	UDINE	94.9					
GRIMACCO	GO	1362332	45N5305	273	89.500	M	17	10.000	30	300	---	-8	10	8	3	5	2	2	5	3	8	10	TRIESTE M.BELV	91.5					
LUSEVERA	UD	1363416	46N0913	405	91.200	M	10	0.200	145	---	-17	-12	-9	-10	-9	-7	-14	-10	-9	-11	-12	M. PURGESSIMO	88.5						
M. M. PRIENIG	UD	1361528	46N1435	860	87.800	M	12	0.200	60	330	---	-7	-7	-7	-7	-17	-27	-27	-27	-17	-9	-7	UDINE	94.9					
M. PURGESSIMO	UD	1363405	46N2935	1300	88.900	M	55	0.200	40	175	---	-11	-7	-8	-13	-14	-9	-7	-10	-18	-27	-27	TARVISIO	89.5					
M. S. DI LUSSARI	UD	1362913	46N0616	453	88.500	M	21	1.000	20	---	0	0	0	2	-7	-19	-20	-20	-20	-20	-20	UDINE	94.9						
M. STALLITZE	UD	1363114	46N2855	1750	88.300	M	20	0.250	50	290	---	-16	-8	-7	-13	-26	-26	-26	-26	-26	-26	-26	M. TENCHIA	93.3					
M. TENCHIA	UD	1363114	46N2855	1750	88.300	V	20	0.350	325	---	-8	-15	-23	-25	-25	-25	-25	-25	-25	-25	-25	-25	M. TENCHIA	93.3					
MOGGIO UDINESE	UD	1361458	46N2310	805	89.400	M	19	0.200	41	131	---	-8	-7	-8	-7	-8	-14	-24	-27	-14	-10	-11	MOGGIO UDINESE	95.9					
"	UD	1265913	46N3313	1707	93.300	M	34	0.600	101	240	---	-21	-14	-5	-2	-2	-7	-7	-4	-2	-4	-10	-11	CESCLANS	88.7				
ONARO	UD	1361122	46N2417	400	95.900	M	30	0.150	150	---	-31	-31	-18	-12	-11	-13	-21	-31	-31	-31	-31	-15	-16	CESCLANS	88.7				
PAULANO	UD	1361122	46N2417	400	95.900	V	30	0.150	150	---	-15	-11	-9	-8	-8	-8	-8	-9	-11	-15	-16	CESCLANS	88.7						
PLATISCHIS	UD	1265052	46N2954	800	94.600	M	11	0.200	46	136	---	-12	-8	-8	-7	-8	-12	-21	-27	-27	-27	-24	M. TENCHIA	93.3					
POLCENTIGIO	UD	1360829	46N3245	1264	87.800	M	28	0.400	210	---	-24	-24	-24	-24	-24	-23	-8	-4	-11	-21	-24	-24	TOLMEZZO	94.3					
PORDEONA	UD	1362256	46N1447	805	89.700	M	11	0.200	185	337	---	-10	-16	-26	-26	-13	-9	-9	-13	-22	-19	-11	-7	TAIPANA	88.8				
PREDOTTO	PH	1263004	46N0132	155	88.700	M	19	0.200	90	350	---	-7	-8	-9	-7	-9	-10	-27	-27	-26	-13	-8	UDINE	94.9					
PULFERO	UD	1361832	46N3019	680	89.900	M	20	0.200	90	195	---	-27	-16	-9	-7	-9	-8	-8	-12	-22	-27	-27	M. S. DI LUSSARI	88.3					
RAVASCLETTO	PH	1263953	45N5730	26	92.500	M	60	0.400	80	200	320	---	-7	-7	-6	-4	-7	-6	-4	-7	-7	-6	FRISANCO	89.5					
RAVEO	UD	1362806	46N0207	220	89.700	M	23	0.200	50	150	---	-14	-8	-8	-9	-10	-7	-9	-17	-27	-27	UDINE	94.9						
RESIUTTA	UD	1363006	46N0935	460	89.400	M	20	0.200	295	---	-16	-27	-27	-27	-27	-27	-27	-24	-14	-8	-7	-10	M. PURGESSIMO	88.5					
SAVOGNA	UD	1265340	46N3050	1331	88.900	M	18	0.200	293	---	-11	-10	-14	-27	-27	-27	-27	-25	-13	-8	-7	M. TENCHIA	93.3						
STUPIZZA	UD	1265202	46N2519	564	88.900	M	21	0.200	60	---	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	TOLMEZZO	94.3						
TAIPANA	UD	1361320	46N2324	360	88.200	M	13	0.200	190	300	---	-17	-28	-28	-28	-20	-12	-8	-10	-9	-11	-8	MOGGIO UDINESE	95.9					
TARVISIO	UD	1361320	46N2324	360	88.200	M	25	0.200	25	---	-9	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	-27	M. PURGESSIMO	88.5					
TOLMEZZO	UD	1362742	46N1126	680	89.700	M	20	0.200	90	---	-27	-17	-9	-7	-9	-17	-27	-27	-27	-27	-27	-27	M. PURGESSIMO	88.5					
TOMOLIO	UD	1362051	46N1537	760	88.800	M	26	0.100	150	---	-30	-30	-30	-26	-13	-10	-13	-26	-30	-30	-30	LUSEVERA	87.8						
TRAMONTI DI MEZZO	UD	1362051	46N1537	760	88.800	V	27	0.100	280	---	-18	-25	-28	-30	-29	-28	-22	-16	-12	-10	-10	-13	LUSEVERA	87.8					
TRIESTE M. BELVEDERE	UD	1362416	46N3024	780	89.500	M	20	0.200	158	---	-27	-27	-27	-27	-27	-14	-8	-7	-13	-22	-27	-27	M. S. DI LUSSARI	88.3					
TRIESTE MUGGIA	UD	1360153	46N2436	1079	94.300	M	27	2.000	171	272	348	---	3	-2	-7	-17	-5	2	3	3	3	3	3	3	3	3	3	3	
UDINE	UD	1363620	46N0957	570	89.600	M	13	0.200	300	---	-10	-14	-19	-24	-22	-24	-9	-14	-10	-8	-7	-8	M. PURGESSIMO	88.5					
VENZONE	PH	1264803	46N1745	397	92.700	M	13	0.200	200	320	---	-11	-19	-27	-27	-27	-13	-9	-7	-11	-11	-8	-7	FAIDOVA	87.7				
"	TS	1364756	45N4022	450	81.700	M	82	30.000	303	---	-6	7	5	6	5	7	11	7	10	14	11	14	11	14	11	14	11	14	
TRIESTE M. BELVEDERE	TS	1364756	45N4022	450	81.700	M	40	2.000	75	345	---	-1	2	0	1	4	-12	-15	-18	-18	-12	-4	1	TRIESTE M. BELV	91.5				
UDINE	UD	1364426	45N3603	145	87.700	M	40	2.000	---	---	-10	11	12	11	12	14	12	14	17	18	13	11	14	17	18	13	11	14	
VENZONE	UD	1361518	46N0217	95	94.900	M	115	60.000	---	---	-10	11	12	11	12	14	12	14	17	18	13	11	14	17	18	13	11	14	
"	UD	1360756	46N1802	460	91.500	M	85	0.100	0	180	260	-10	-13	-27	-30	-27	-13	-10	-11	-12	-10	-15	-14	UDINE	94.9				

Totale impianti: 43

EMILIA-ROMAGNA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MIZ	P	HT	ERPMX	NW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
DAGGIO DI ROMAGNA	FO	11E5814	43N4947	830	89.300	M	10	0.600	15	295	---	-2	-2	-7	-17	-22	-22	-22	-17	-7	-2	-2	-2	-2	-2	M. SPINELLO	90.1		
BAUDI	PR	09E4311	44N3757	730	87.900	M	20	0.200	70	160	250	-22	-12	-6	-10	-6	-9	-10	-8	-9	-9	-9	-15	-15	M. PENICE	94.2			
BEDONIA	PR	09E3711	44N3031	605	99.100	M	12	0.600	160	---	---	-10	-6	-4	-3	-2	-2	-2	-3	-4	-8	-11	-11	-11	BORGIO VAL DI T	88.3			
BELVEDERE DI SORIANO	FO	12E0815	43N5242	750	91.500	M	7	0.400	82	---	---	-12	-7	-5	-4	-6	-10	-24	-24	-24	-24	-24	-24	-24	-24	M. NERONE	94.7		
BERGATO	PR	09E5937	44N3133	950	92.300	M	13	0.800	310	---	---	-1	-1	-3	-6	-9	-8	-5	-3	-1	-1	-1	-1	-1	M. PENICE	94.2			
BERTINORO	FO	12E0817	44N0830	324	90.800	M	58	30.000	20	110	290	-13	14	13	13	12	6	7	11	12	14	14	14	14	14	14	M. PENICE	94.2	
BETTOIA	PC	09E3512	44N4858	755	88.700	M	13	0.200	38	168	---	-10	-7	-6	-12	-14	-6	-7	-11	-19	-19	-19	-19	-19	-19	M. PENICE	94.2		
BOLIGNA COLLE E BARGIANO	BO	11E2045	44N2741	291	89.500	M	82	60.000	0	90	270	18	16	16	18	18	13	13	13	16	16	16	16	16	16	16	16	BOLIGNA COLLE	89.5
BORGIO TOSCANO	BO	11E3413	44N1529	312	92.500	M	11	0.200	33	---	---	-10	-7	-9	-16	-26	-27	-27	-26	-15	-11	-11	-11	-11	-11	-11	GENOVA PORTOFI	89.5	
BORGIO VAL DI TARO	PR	09E3740	44N2510	1091	88.300	M	14	1.500	40	202	---	-2	2	1	-4	-18	-7	0	2	0	-7	-10	-11	-11	-11	-11	GENOVA PORTOFI	89.5	
BRIGHIELLA M. BICOCCA	RA	11E4739	44N1238	355	88.800	M	10	0.400	30	310	---	-8	-4	-8	-7	-12	-24	-24	-15	-9	-7	-5	-5	-5	-5	BERTINORO	90.8		
CA' DEL VENTO	RE	10E3539	44N3433	523	92.100	M	34	40.000	65	335	---	14	15	16	14	6	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	M. PENICE	94.2	
CASOLA VALSENTIO	RA	11E3921	44N1525	306	93.100	M	11	0.200	72	213	---	-20	-11	-7	-8	-13	-12	-9	-7	-9	-16	-16	-16	-16	-16	BOLIGNA COLLE	89.5		
CASTEL DEL RIO	BO	11E3029	44N1437	450	91.300	M	20	0.400	185	---	---	-20	-20	-24	-24	-14	-7	-4	-5	-11	-24	-24	-24	-24	-24	MONTEHENZIO	94.5		
CASTELNOVO MONTI	RE	10E2603	44N2648	812	91.500	M	17	0.600	280	---	---	-13	-7	-5	-6	-6	-5	-6	-8	-6	-2	-3	-3	-3	-3	PIAIE DI MOCOD	90.7		
CASTROCARO TERME	FO	11E3715	44N0933	250	88.400	M	9	1.200	280	---	---	0	-2	-5	-8	-7	-3	-1	0	1	1	1	1	1	1	1	BERTINORO	90.8	
CERIGNALE	PC	09E2132	44N1823	1275	88.900	M	30	0.200	40	---	---	-10	-7	-8	-13	-27	-22	-13	-10	-9	-10	-10	-10	-10	-10	M. PENICE	94.2		
CIVITELLA DI ROMAGNA	FO	11E5958	44N0141	430	94.500	M	13	0.200	30	243	---	-10	-7	-9	-16	-27	-27	-16	-9	-7	-9	-14	-14	-14	-14	BERTINORO	90.8		
FARINI D'OLMO	PC	09E3548	44N143	985	89.300	M	8	0.200	270	---	---	-27	-27	-27	-27	-27	-27	-16	-9	-7	-9	-16	-16	-16	-16	M. PENICE	94.2		
FORNOVIO DI TARO	PR	10E0502	44N3035	736	94.500	M	39	1.000	---	---	---	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	M. VENTURA	88.1	
LANGHIRANO	PR	10E1724	44N3733	380	99.200	M	10	1.000	240	---	---	-3	-7	-8	-7	-3	-1	0	0	0	0	0	0	0	0	-1	CA' DEL VENTO	92.1	
LIGONCHIO	RE	10E2038	44N1823	1275	91.100	M	19	0.200	330	---	---	-9	-16	-27	-27	-27	-27	-18	-9	-7	-18	-9	-7	-7	-7	-7	CA' DEL VENTO	92.1	
M. CASTELLO	PR	10E2239	44N3418	542	90.500	M	15	0.400	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	CA' DEL VENTO	92.1	
M. S. GIULIA	MO	10E3942	44N2327	935	92.900	M	20	0.400	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	CA' DEL VENTO	92.1	
M. SPINELLO	FO	11E5917	43N5535	915	90.100	M	20	0.200	180	270	---	-26	-26	-26	-26	-16	-9	-7	-7	-7	-7	-7	-7	-7	-7	-7	CA' DEL VENTO	90.7	
MERCATO SARACENO	FO	12E1132	43N5552	480	87.700	M	14	0.800	310	---	---	-2	-2	-4	-9	-21	-21	-7	-3	-2	-3	-2	-2	-2	-2	-2	BERTINORO	90.8	
MUGLIANA	FO	11E4723	44N1004	436	88.300	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	BERTINORO	90.8	
MORCHIO DELLE CORTI	PR	10E1005	44N2520	931	92.700	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-27	-16	-9	-7	-9	-16	-16	-16	-16	CA' DEL VENTO	92.1		
MONTEHENZIO	BO	11E2312	44N1908	630	94.500	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	-16	BOLIGNA COLLE	89.5		
MONTESSE	MO	10E5606	44N1453	931	92.500	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	0	PIAIE DI MOCOD	90.7	
MORTASSO	PC	09E4713	44N4301	915	90.300	M	10	1.600	295	---	---	-3	-10	-5	-2	-1	-2	-6	-6	-1	-2	-2	-2	-2	-2	-2	M. PENICE	94.2	
MUGLIANA	FO	11E4723	44N1004	436	88.300	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	BERTINORO	90.8	
MORCHIO DELLE CORTI	PR	10E1005	44N2520	931	92.700	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-27	-16	-9	-7	-9	-16	-16	-16	-16	CA' DEL VENTO	92.1		
MONTEHENZIO	BO	11E2312	44N1908	630	94.500	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	-16	BOLIGNA COLLE	89.5		
MONTESSE	MO	10E5606	44N1453	931	92.500	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	0	PIAIE DI MOCOD	90.7	
MORTASSO	PC	09E4713	44N4301	915	90.300	M	10	1.600	295	---	---	-3	-10	-5	-2	-1	-2	-6	-6	-1	-2	-2	-2	-2	-2	-2	M. PENICE	94.2	
MUGLIANA	FO	11E4723	44N1004	436	88.300	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	BERTINORO	90.8	
MORCHIO DELLE CORTI	PR	10E1005	44N2520	931	92.700	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-27	-16	-9	-7	-9	-16	-16	-16	-16	CA' DEL VENTO	92.1		
MONTEHENZIO	BO	11E2312	44N1908	630	94.500	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	-16	BOLIGNA COLLE	89.5		
MONTESSE	MO	10E5606	44N1453	931	92.500	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	0	PIAIE DI MOCOD	90.7	
MORTASSO	PC	09E4713	44N4301	915	90.300	M	10	1.600	295	---	---	-3	-10	-5	-2	-1	-2	-6	-6	-1	-2	-2	-2	-2	-2	-2	M. PENICE	94.2	
MUGLIANA	FO	11E4723	44N1004	436	88.300	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	BERTINORO	90.8	
MORCHIO DELLE CORTI	PR	10E1005	44N2520	931	92.700	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-27	-16	-9	-7	-9	-16	-16	-16	-16	CA' DEL VENTO	92.1		
MONTEHENZIO	BO	11E2312	44N1908	630	94.500	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	-16	BOLIGNA COLLE	89.5		
MONTESSE	MO	10E5606	44N1453	931	92.500	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	0	PIAIE DI MOCOD	90.7	
MORTASSO	PC	09E4713	44N4301	915	90.300	M	10	1.600	295	---	---	-3	-10	-5	-2	-1	-2	-6	-6	-1	-2	-2	-2	-2	-2	-2	M. PENICE	94.2	
MUGLIANA	FO	11E4723	44N1004	436	88.300	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	BERTINORO	90.8	
MORCHIO DELLE CORTI	PR	10E1005	44N2520	931	92.700	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-27	-16	-9	-7	-9	-16	-16	-16	-16	CA' DEL VENTO	92.1		
MONTEHENZIO	BO	11E2312	44N1908	630	94.500	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	-16	BOLIGNA COLLE	89.5		
MONTESSE	MO	10E5606	44N1453	931	92.500	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	0	PIAIE DI MOCOD	90.7	
MORTASSO	PC	09E4713	44N4301	915	90.300	M	10	1.600	295	---	---	-3	-10	-5	-2	-1	-2	-6	-6	-1	-2	-2	-2	-2	-2	-2	M. PENICE	94.2	
MUGLIANA	FO	11E4723	44N1004	436	88.300	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	BERTINORO	90.8	
MORCHIO DELLE CORTI	PR	10E1005	44N2520	931	92.700	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-27	-16	-9	-7	-9	-16	-16	-16	-16	CA' DEL VENTO	92.1		
MONTEHENZIO	BO	11E2312	44N1908	630	94.500	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	-16	BOLIGNA COLLE	89.5		
MONTESSE	MO	10E5606	44N1453	931	92.500	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	0	PIAIE DI MOCOD	90.7	
MORTASSO	PC	09E4713	44N4301	915	90.300	M	10	1.600	295	---	---	-3</																	

Totale impianti 47

TOSCANA

NOME IMPIANTO		PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	050	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ABSTONE		PT	10E4000	44N0905	1492	88.300	M	17	0.200	120	330	---	---	---	-10	-18	-15	-10	-7	-9	-13	-13	-11	-11	-10	-7	8	CERBONE	95.3	
AULLA BATTIONE		MS	09E5645	44N1238	426	90.100	M	41	0.200	10	100	190	---	---	-8	-10	-12	-7	-11	-13	-8	-8	-14	-25	-22	-12	12	FIVIZZANO	81.9	
BAGNI DI LUCCA LUGLIANO		LU	10E3422	43N5958	430	93.900	M	54	0.400	50	300	---	---	---	-8	-5	-4	-8	-18	-24	-24	-22	-14	-8	-4	-8	M. SERRA	88.5		
CNAIORE		LU	10E1745	43N5526	309	91.100	M	17	0.200	60	320	---	---	---	-7	-8	-7	-9	-16	-27	-27	-24	-13	-8	-7	M. SERRA	88.5			
CAPOLIVERTI		LI	10E2356	42N4359	370	95.500	M	18	0.200	315	---	---	---	---	-14	-11	-15	-20	-27	-27	-20	-15	-11	-14	-8	16	M. SERRA	88.5		
CAPOLIVERTI DI PIETRASANTA		LU	10E1421	43N5914	420	95.300	M	40	0.400	210	310	---	---	---	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. SERRA	88.5	
CAPPANNA S. LUCIA		MS	10E0355	44N0413	363	91.300	M	34	1.000	110	---	---	---	---	-20	-20	-10	-2	-1	-7	-17	-20	-20	-20	-20	-20	-20	M. SERRA	88.5	
CASETINO		AR	11E4546	43N4646	825	94.100	M	26	0.200	150	240	330	---	---	-10	-18	-16	-18	-10	-8	-9	-8	-9	-9	-8	-8	M. SERRA	88.5		
CASOLA IN LUNIGIANA		MS	10E0954	44N1216	625	92.400	M	11	0.400	95	220	---	---	---	-24	-14	-7	-4	-6	-8	-4	-5	-10	-24	-24	-24	M. SERRA	95.1		
CASTIGLIONCELLO MALANDRONE		PI	10E3010	43N2258	110	93.700	M	10	1.000	307	---	---	---	---	-8	-17	-20	-20	-20	-20	-20	-13	-4	0	-1	M. SERRA	88.1			
CHITUSI DELLA VERRA		AR	11E5742	43N4159	1050	90.900	M	20	0.400	260	---	---	---	---	-24	-24	-18	-14	-15	-20	-16	-11	-5	-4	-8	-16	M. LUCO	88.1		
COLLE VAL D'ELSA		SI	11E0852	43N2538	205	94.900	M	30	0.250	271	---	---	---	---	-7	-12	-20	-21	-12	-7	-8	-25	-9	-8	-8	-9	M. SERRA	88.5		
FIRENZE M. MORELLO		FI	11E1452	43N5031	604	87.800	M	28	10.000	180	270	---	---	---	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	M. SERRA	88.5	
FIRENZE M. SERRA		FI	11E2333	44N0719	540	94.700	M	8	0.400	250	---	---	---	---	-24	-24	-24	-24	-24	-24	-24	-13	-6	-4	-5	-10	-44	M. SERRA	88.5	
FIVIZZANO		MS	10E0624	44N1312	387	97.900	M	15	0.300	30	245	---	---	---	-7	-5	-7	-16	-24	-25	-17	-8	-5	-7	-13	-14	LUNIGIANA	94.5		
GARFAGNANA		LU	10E2419	44N1040	1030	89.700	M	17	1.000	171	---	---	---	---	-20	-20	-20	-20	-8	-2	-1	-16	-4	-1	-5	-17	M. SERRA	88.5		
GRAGNOLA		MS	10E0602	44N1048	412	88.600	M	25	0.300	140	---	---	---	---	-17	-15	-8	-7	-7	-5	-7	-11	-25	-25	-25	-25	-25	LUNIGIANA	94.5	
GREVE		FI	11E1905	43N3658	370	94.500	M	20	0.800	210	---	---	---	---	-21	-21	-21	-21	-7	-4	-1	-1	-1	-1	-1	-1	-1	M. SERRA	88.5	
LORNA		FI	11E3303	43N3554	557	89.100	M	17	0.200	150	290	---	---	---	-20	-27	-27	-16	-9	-7	-9	-14	-13	-8	-7	-11	M. SERRA	88.5		
LUNIGIANA		MS	09E5055	44N12026	850	94.500	M	28	1.200	115	---	---	---	---	-7	-4	-5	-1	1	-2	-10	-18	-19	-19	-19	-15	M. SERRA	88.5		
M. ARGENTARIO		GR	11E0951	42N2334	571	90.100	M	100	70.000	45	135	315	---	---	17	17	17	17	17	17	16	13	13	13	13	13	13	M. SERRA	88.5	
M. LUCO		SI	11E3024	43N2631	780	88.100	M	122	30.000	85	175	355	---	---	15	13	12	15	14	12	15	13	9	12	12	12	12	M. SERRA	88.5	
M. PIDOCCHIA		PT	10E5644	44N0341	1290	89.100	M	19	0.200	356	---	---	---	---	-7	-6	-12	-22	-27	-27	-26	-16	-9	-8	-13	-13	M. SERRA	88.5		
M. SERRA		FI	10E3316	43N4456	915	88.500	M	94	70.000	84	174	354	---	---	19	17	16	19	17	16	19	13	10	12	11	17	M. SERRA	88.5		
NARRADI		FI	11E3648	44N0404	575	94.500	M	18	0.200	337	---	---	---	---	-8	-7	-10	-19	-27	-27	-27	-22	-13	-10	-9	-11	M. SERRA	88.5		
MASSA S. CARLO		MS	10E0903	44N0208	235	95.500	M	20	0.100	45	225	315	---	---	-11	-13	-11	-17	-24	-24	-17	-11	-13	-11	-13	-13	-13	CARRARA S. LUCI	91.3	
MUCCUCCINO		LU	10E1213	44N0939	881	95.100	M	10	0.400	90	360	---	---	---	-4	-4	-4	-4	-4	-6	-13	-24	-24	-24	-24	-24	-24	-24	GARFAGNANA	88.5
MUGELLO		FI	11E1947	43N5401	737	95.900	M	22	1.000	65	335	---	---	---	-6	-1	0	-3	-9	-12	-10	-7	-7	-7	-7	-7	-7	M. SERRA	88.5	
PALAZZUOLO SUL SENIO		FI	11E3207	44N0650	632	94.700	M	13	0.200	93	222	312	---	---	-12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	-7	M. SERRA	88.5	
PIAZZA AL SERCHIO		AR	11E1924	44N1013	725	95.700	M	12	0.600	81	321	---	---	---	-6	-6	-3	-2	-6	-15	-22	-22	-22	-22	-22	-22	-22	M. SERRA	88.5	
PIEVE S. STEFANO		LU	10E5918	43N4153	880	88.300	M	14	0.600	125	---	---	---	---	-22	-22	-16	-7	-4	-5	-13	-22	-22	-22	-22	-22	-22	-22	M. SERRA	88.5
PIOMBINO		LI	10E3232	42N5516	65	95.100	M	20	0.650	70	---	---	---	---	-22	-22	-16	-7	-4	-5	-13	-22	-22	-22	-22	-22	-22	-22	M. SERRA	88.5
POGGIO PRATOLINO		AR	11E4510	43N3739	1039	87.700	M	13	0.400	25	115	---	---	---	-6	-5	-4	-5	-4	-7	-16	-24	-24	-24	-24	-24	-24	-24	M. SERRA	88.5
PONTASSIEVE TORRE		FI	11E2603	43N4551	241	89.500	M	23	0.600	11	---	---	---	---	-3	-3	-8	-19	-22	-22	-22	-19	-12	-8	-12	-12	-12	M. LUCO	88.1	
S. CERBONE		FI	11E2346	43N3929	563	95.300	M	47	12.000	50	140	230	---	---	11	9	8	11	9	8	11	9	8	11	9	8	11	9	M. SERRA	88.5
S. GORENZO		FI	11E3837	43N5619	930	91.800	M	20	0.400	235	---	---	---	---	-24	-24	-14	-11	-9	-12	-6	-5	-9	-10	-13	M. SERRA	88.5			
S. MARCELLO PIETROIESE		PT	10E4743	44N0210	1102	94.300	M	25	0.400	63	313	---	---	---	-10	-10	-4	-7	-16	-24	-24	-21	-11	-5	-5	-5	-5	M. SERRA	88.5	
SASSI GROSSI		FI	10E2322	43N4836	117	91.700	M	12	0.150	139	---	---	---	---	-20	-12	-11	-14	-10	-10	-12	-21	-29	-29	-29	-29	-29	M. SERRA	88.5	
SCARLINO		GR	10E5102	42N5435	170	91.900	M	8	0.200	63	280	---	---	---	-14	-9	-7	-9	-16	-27	-27	-20	-11	-7	-8	-13	M. SERRA	88.5		
SERAVEZZA M. CERRETA		LU	10E1231	44N0029	623	93.700	M	21	0.200	45	---	---	---	---	-28	-17	-10	-7	-8	-14	-25	-27	-27	-27	-27	-27	-27	M. SERRA	88.5	
STAZIEMA		LU	10E1824	43N5942	630	92.300	M	10	0.200	180	270	360	---	---	-7	-10	-17	-27	-17	-10	-7	-10	-10	-7	-10	-10	-10	M. SERRA	88.5	
TALLA		AR	11E4435	43N5535	790	89.300	M	8	0.400	75	---	---	---	---	-17	-8	-5	-4	-8	-17	-24	-24	-24	-24	-24	-24	-24	M. LUCO	88.1	
VAGLI DI SOTTO		LU	10E1516	44N0656	1125	87.600	M	21	0.200	0	95	---	---	---	-8	-10	-11	-10	-11	-18	-27	-27	-27	-27	-27	-27	-27	-27	M. SERRA	88.5
VAIANO		FI	11E0838	43N5648	400	93.700	M	15	0.200	223	313	---	---	---	-13	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. SERRA	88.5
VAL TAVERONE		MS	10E0433	44N1713	418	87.800	M	25	0.200	40	230	---	---	---	-9	-7	-7	-10	-14	-14	-10	-7	-7	-7	-7	-7	-7	-7	M. SERRA	88.5
VERNO		FI	11E0940	44N0313	410	95.100	M	18	0.600	268	---	---	---	---	-7	-11	-22	-22	-22	-11	-6	-7	-9	-6	-3	-3	-3	-3	LA SPEDIZIONE PA	88.5

Totale impianti: 46

UMBRIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	050	090	120	150	180	210	240	270	300	330	360	IMP	PILOTA	FR	PIL
CERRETO DI SPOLETO	PG	12E5520	42N4921	618	88	500	M	16	0.200	310	---	---	---	-10	-10	-13	-18	-27	-27	-17	-13	-10	-10	-10	-10	-10	SELLANO	89.1		
FOLLIGNO	PG	12E4644	42N5915	958	87	900	M	30	0.200	0	120	---	---	-7	-11	-12	-10	-7	-9	-18	-19	-14	-19	-15	-15	-15	M. PEGLIA	95.7		
GROTTI DI VALNERUNA	PG	12E4925	42N4540	980	88	900	M	11	1.500	117	---	---	---	-1	1	1	0	2	0	1	0	-4	-18	-18	-18	-18	M. PEGLIA	95.7		

UMBRIA

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ. MHz	P	HT	ERP/MW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	FR. P.I.L.
GUADALUPELLO	TR	12E2555	42N2640	275	98.500	M	16	2.000	190	310	---	---	3	1	-4	-2	1	1	2	3	1	2	3	3	M. PEGLIA	95.7
GUBBIO	PG	12E3006	43N2040	635	88.700	M	30	1.000	20	110	---	---	-2	-3	-1	-3	-1	-5	-15	-21	-21	-21	-18	8	M. PEGLIA	95.7
M. ARNATO	PG	12E1224	43N2706	639	88.700	M	28	2.000	70	160	340	0	3	1	0	3	1	1	4	-16	-10	-2	2	M. PEGLIA	95.7	
M. PEGLIA	TR	12E1236	42N4903	838	95.700	M	100	60.000	---	---	---	---	---	17	17	15	17	15	17	15	17	15	17	15	---	---
M. POZZONI	PG	13E0611	42N4229	1351	89.700	M	20	0.350	300	---	---	---	---	-15	-24	-25	-25	-25	-25	-24	-15	-8	-5	8	M. PEGLIA	95.7
M. SUBASTO	PG	12E4001	43N0214	924	89.300	M	19	30.000	150	290	---	---	---	-1	-5	-5	-1	9	15	12	11	15	15	8	M. PEGLIA	95.7
UARNI	TR	12E3046	42N2950	405	88.900	M	19	1.000	10	210	---	---	-1	-1	-3	-6	-10	-5	-1	-1	-1	-5	-3	M. PEGLIA	95.7	
UOCERA UMBRA	PG	12E4647	43N0657	620	95.100	M	13	0.400	3	123	---	---	-4	-6	-9	-9	-4	-6	-13	-23	-24	-16	-8	FOLIGNO	87.9	
UOCERA	PG	13E0907	42N4612	1210	88.700	M	24	0.250	210	300	---	---	-17	-26	-27	-27	-26	-17	-10	-8	-8	-8	-10	M. PEGLIA	95.7	
SELLANO	PG	12E5442	42N5523	1119	89.100	M	33	1.200	130	220	---	---	-19	-19	-14	-4	0	-2	1	-1	-1	-6	-17	M. PEGLIA	95.7	
SPOLETO	PG	12E4455	42N4341	725	88.300	M	24	1.000	0	250	---	---	0	-3	-10	-19	-20	-20	-14	-4	0	-2	-2	M. PEGLIA	95.7	
TERME MIRANDA	TR	12E4129	42N3159	680	94.900	M	15	2.000	30	300	---	---	0	3	-2	-15	-17	-17	-17	-17	-11	0	2	-1	M. PEGLIA	95.7

Totale Impianti: 15

MARCHE

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ. MHz	P	HT	ERP/MW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	FR. PII
ACQUASANTA TERME	AP	13E2502	42N4721	630	94.900	M	15	0.200	70	190	---	---	-21	-11	-7	-8	-12	-12	-7	-8	-14	-23	-27	-27	S. PAOLO	95.9
ANCONA	AN	13E3126	43N3705	78	89.400	M	30	0.200	130	255	---	---	-17	-17	-35	-9	-7	-7	-9	-8	-7	-7	-10	-15	M. CONERO	88.3
ATTICO DI MATOLO	PS	12E1810	43N5124	657	95.700	M	20	0.200	235	345	---	---	-8	-13	-22	-27	-27	-25	-16	-8	-7	-11	-10	-8	M. S. SILVESTRO	88.5
ASCOLI PICENO	AP	13E3455	42N4955	687	89.100	M	40	1.600	60	320	---	---	1	-2	2	0	-8	-16	-16	-16	-14	-5	1	1	M. CONERO	94.7
CAMERINO	MC	13E0449	43N1009	575	89.100	M	15	0.250	224	---	---	---	-25	-26	-26	-25	-17	-9	-8	-8	-8	-8	-9	-17	M. NEROME	94.7
CASTELSANTANGELO	MC	13E1025	42N5245	1325	87.900	M	20	0.250	15	---	---	---	-6	-6	-10	-10	-6	-7	-13	-22	-26	-26	-21	-12	M. NEROME	94.7
COLLE CARBONARA	AP	13E3014	42N5006	477	95.500	M	13	0.250	315	---	---	---	-11	-16	-12	-12	-17	-17	-12	-12	-16	-11	-6	-8	M. CONERO	88.3
ESANATOGGIA	MC	12E5712	43N1514	460	92.700	M	14	0.300	90	---	---	---	-23	-15	-7	-5	-7	-15	-18	-10	-8	-10	-18	-25	FABRIANO	89.7
FABRIANO	AN	12E5337	43N1800	885	89.700	M	15	0.250	10	110	---	---	-7	-8	-7	-9	-6	-10	-19	-24	-14	-13	-13	-9	M. NEROME	94.7
FERMO	AP	13E4205	43N0907	242	93.300	M	23	0.250	322	---	---	---	-7	-11	-9	-13	-22	-26	-26	-26	-23	-13	-7	-7	M. CONERO	88.3
FIATRA	MC	13E0900	43N0120	1235	95.700	M	13	0.200	76	---	---	---	-9	-8	-8	-8	-9	-17	-25	-26	-26	-25	-17	M. CONERO	88.3	
FIUHNATA	MC	12E5526	43N1118	680	87.700	M	20	0.250	105	---	---	---	-26	-21	-11	-6	-7	-8	-15	-13	-11	-11	-12	-17	CAMERINO	89.1
FRONTIGIANO	MC	13E0929	42N5505	1335	88.900	M	15	0.250	345	---	---	---	-7	-12	-22	-27	-27	-27	-27	-27	-27	-22	-12	-7	M. NEROME	94.7
M. CONERO	AN	13E3605	43N3256	535	88.300	M	48	100.000	180	280	---	---	0	0	0	0	0	0	0	0	17	20	17	20	19	12
M. NEROME	PS	12E3106	43N3326	1525	94.700	M	52	100.000	---	---	---	---	-20	-16	-16	-20	-16	-16	-16	-16	-15	-15	-15	-16	18	
M. S. SILVESTRO	PS	12E1332	43N5116	884	88.500	M	60	0.300	45	---	---	---	-7	-6	-7	-12	-11	-9	-11	-11	-9	-11	-12	M. NEROME	94.7	
MUCCIA	MC	13E0152	43N0422	730	88.100	M	10	0.300	215	---	---	---	-13	-8	-8	-13	-23	-17	-8	-5	-6	-13	-23	CAMERINO	89.1	
PESARO	PS	12E3335	43N5308	115	95.900	M	40	1.600	30	120	210	---	-2	1	-2	2	1	-2	-2	1	-2	-2	1	-2	M. CONERO	88.3
PUNTA BOKE TESIHO	AP	13E5157	42N5013	164	87.700	M	23	0.600	25	145	285	---	-3	-4	-6	-5	-4	-2	-6	-10	-8	-3	-3	-3	M. CONERO	88.3
S. LUCIA IN CONSILVANO	AP	13E2247	42N5502	770	95.100	M	16	0.300	0	---	---	---	-5	-7	-15	-23	-25	-25	-25	-25	-23	-15	-7	M. CONERO	88.3	
S. PAOLO	AP	13E2646	42N4448	990	95.900	M	14	0.250	280	---	---	---	-22	-26	-26	-26	-26	-26	-26	-20	-10	-6	-7	-13	M. CONERO	88.3
S. SEVERINO MARCHE	MC	13E1458	43N1439	384	95.300	M	18	0.300	60	---	---	---	-13	-6	-5	-6	-12	-19	-22	-15	-9	-8	-9	-15	M. CONERO	88.3
SARAUANO	MC	13E1754	43N0037	650	95.700	M	11	0.250	20	240	---	---	-7	-6	-10	-20	-26	-24	-16	-8	-6	-8	-14	-14	M. CONERO	88.3
SERTINO	MC	13E0540	43N0543	687	88.500	M	22	0.250	120	210	345	---	-7	-14	-4	-9	-9	-9	-8	-8	-9	-14	-14	-7	CAMERINO	89.1
SERRAVALLE DI CHIENZI	MC	12E5715	43N0431	770	94.900	M	12	0.200	104	214	---	---	-27	-22	-2	-7	-8	-10	-11	-7	-9	-16	-25	-27	MUCCIA	88.1
SFORZACOSTA	MC	13E2634	43N1442	241	95.900	M	26	0.700	60	330	---	---	-6	-6	-2	-6	-15	-22	-22	-22	-22	-15	-6	-2	M. CONERO	88.3
TOLENTINO	MC	13E1912	43N1159	437	95.700	M	13	0.400	20	---	---	---	-7	-5	-8	-15	-24	-24	-24	-20	-13	-9	-12	-5	M. CONERO	88.3
VALLE DELL'ASO	AP	13E4550	43N0350	265	95.900	M	10	0.250	47	257	---	---	-12	-7	-6	-11	-21	-26	-22	-12	-7	-6	-11	-15	M. CONERO	88.3

Totale Impianti: 26

LAZIO

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ. MHz	P	HT	ERP/MW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	FR. PII
ALTIVIALE DI ARCIUAZZO	FP	13E1206	41N5108	865	90.300	M	11	0.200	75	328	---	---	-8	-8	-7	-7	-12	-23	-27	-27	-27	-14	-8	-7	CAMPOCATINO	95.5
ANATRICE	RI	13E2101	42N3651	1225	88.300	M	10	0.200	287	---	---	---	-21	-27	-27	-27	-27	-27	-27	-27	-13	-8	-7	-11	COLLE MORETTO	94.1
AUTRODOG	RI	12E5822	42N2127	740	89.900	M	12	0.200	53	---	---	---	-14	-9	-7	-10	-18	-27	-27	-23	-22	-26	-27	-27	TERMINILLO	92.5

LAZIO

NAME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
AUSONIA	FR	13E4343	41N2149	438	89.600	M	35	1.000	33	---	---	---	---	---	-2	-1	-4	-12	-7	-7	-13	-21	-21	-21	-18	-1	M.FAVONE	89.8	
BURGOROSE	RI	13E1506	42N1032	961	94.900	M	19	0.400	176	---	---	---	---	---	-13	-8	-6	-6	-5	-6	-4	-1	-16	-24	-19	12	PESCOROCCHIANO	89.5	
CAMPOTATINO	FR	13E2009	41N4955	1791	95.100	M	30	5.000	175	280	---	---	---	---	-13	-13	-13	-13	-4	4	7	2	2	6	5	-3	ROMA M.MARIO	89.7	
CARPINETO ROMANO	FR	13E0540	41N3553	755	90.100	M	4	0.200	310	---	---	---	---	---	-13	-27	-27	-27	-27	-27	-27	-21	-11	-7	-7	-6	SEGGI	92.3	
CASSINO	RI	13E5045	41N3410	710	88.500	M	9	0.300	168	248	---	---	---	---	-25	-25	-25	-25	-11	-6	-5	-5	-5	-8	-12	-15	M.FAITO	94.1	
COLLE MORETO	RI	13E0547	42N3306	1453	94.100	M	50	0.400	75	---	---	---	---	---	-14	-9	-5	-5	-5	-14	-11	-16	-16	-12	-10	-12	M.PEGLIA	95.7	
FILETTINO	FR	13E2004	41N5306	1150	88.600	M	18	0.200	250	---	---	---	---	---	-15	-13	-15	-23	-27	-27	-21	-11	-7	-8	-15	-16	ALTIPIANI DI A	90.3	
FIUGGI	FR	13E1728	41N4339	775	94.700	M	40	0.400	30	320	---	---	---	---	-7	-6	-4	-10	-24	-24	-24	-24	-15	-5	-5	ROMA M.MARIO	89.7		
FRATTI	LT	13E2051	41N2114	209	89.500	M	10	0.200	70	---	---	---	---	---	-20	-11	-8	-9	-13	-25	-27	-27	-27	-27	-17	-17	M.FAITO	94.1	
FORGHIA	LT	13E4057	41N1652	290	88.100	M	12	1.000	270	---	---	---	---	---	-20	-19	-16	-1	0	-7	-7	0	-1	-16	-19	-10	M.FAITO	94.1	
GAETA	LT	13E3439	41N1226	154	94.600	M	10	1.000	55	315	---	---	---	---	-2	-3	0	-4	-11	-20	-20	-13	-7	-7	-7	-1	M.FAITO	94.1	
GUADAGNOLI	RM	13E5548	41N5443	1190	88.200	M	28	2.000	05	---	---	---	---	---	-3	-1	2	3	0	-2	-3	-4	-17	-17	-17	-5	ROMA M.MARIO	89.7	
ITRI	LT	13E3145	41N1735	250	89.100	M	14	0.200	130	---	---	---	---	---	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-17	M.FAITO	94.1	
LABOLLA	LT	13E2732	41N2426	490	95.900	M	25	0.200	35	---	---	---	---	---	-13	-8	-7	-9	-16	-27	-27	-27	-27	-27	-27	-17	M.FAVONE	88.8	
LANCIOSA	RI	13E5925	42N3453	1080	89.300	M	16	0.500	315	---	---	---	---	---	-5	-14	-22	-16	-10	-10	-15	-12	-9	-16	-7	-3	M.PEGLIA	95.7	
M.CAVO	RM	13E4236	41N4515	835	87.600	M	37	80.000	315	---	---	---	---	---	-17	11	-1	-1	-1	-1	-1	-1	11	15	17	-7	ROMA M.MARIO	89.7	
M.CROCE	RM	13E5715	42N0056	835	94.500	M	30	0.200	45	270	---	---	---	---	-15	-7	-7	-13	-22	-27	-25	-17	-10	-8	-10	-15	ROMA M.MARIO	89.7	
M.FAVONE	FR	13E3756	41N3601	776	88.900	M	47	30.000	105	235	325	12	10	12	11	14	15	14	15	14	13	15	14	13	15	15	VEILLETRI	88.7	
M.PILUCCO	LT	13E1720	41N1936	557	87.700	M	22	3.000	05	315	---	---	---	---	-15	-2	5	3	-1	-5	-15	-15	-15	-15	-15	-15	VEILLETRI	88.7	
PESCOROCCHIANO	RI	13E0749	42N1153	1071	89.500	M	20	0.200	15	105	285	---	---	---	-7	-7	-7	-7	-7	-10	-18	-27	-14	-7	-7	-7	M.PEGLIA	95.7	
ROCCA MASSIMA	RI	13E5449	41N4044	550	92.900	M	11	0.200	200	---	---	---	---	---	-27	-27	-27	-27	-27	-27	-27	-21	-11	-7	-8	-13	VEILLETRI	88.7	
ROMA M.MARIO	RM	13E2644	41N5506	115	89.700	M	113	100.000	---	---	---	---	---	---	-20	20	20	20	20	20	20	19	19	19	20	20	---	---	---
SEGGI	FR	13E0123	41N4147	660	92.300	M	28	2.000	70	330	---	---	---	---	0	0	3	0	-8	-8	-3	-6	-17	-17	-2	3	M.FAVONE	88.8	
SETTEFRATI	FR	13E0110	41N4020	858	94.200	M	10	2.000	215	---	---	---	---	---	-17	-17	-17	-17	-11	-1	3	2	-3	-17	-17	-1	M.FAVONE	88.8	
SEZZE	LT	13E0446	41N2930	505	94.900	M	43	6.000	175	265	---	---	---	---	2	1	0	2	3	6	6	7	6	6	5	-1	M.FAVONE	88.8	
SCHINIO	LT	13E1404	41N2458	460	87.900	M	14	0.200	170	320	---	---	---	---	-11	-19	-16	-9	-7	-9	-15	-27	-13	-8	-7	SEZZE	94.9		
SUBIACO	RM	13E0712	41N5500	750	88.900	M	11	0.200	300	---	---	---	---	---	-16	-27	-27	-27	-27	-27	-27	-16	-10	-7	-10	ROMA M.MARIO	89.7		
TERMINILLO	LT	13E5735	42N1274	1445	92.500	M	30	4.000	219	---	---	---	---	---	-15	-15	-15	-15	-15	-15	0	2	6	2	0	-15	ROMA M.MARIO	89.7	
TERRACINA	LT	13E1253	41N1657	407	88.500	M	24	0.600	130	---	---	---	---	---	-22	-22	-16	-6	-2	-3	-9	-18	-22	-22	-22	-22	SEZZE	94.9	
TIVOLI	RM	13E4822	41N5641	450	87.900	M	20	0.500	14	---	---	---	---	---	-23	-3	-6	-10	-20	-23	-23	-23	-23	-23	-16	-10	ROMA M.MARIO	89.7	
VALLEPIETRA	RM	13E1342	41N5600	1000	94.900	M	5	0.200	174	---	---	---	---	---	-27	-27	-27	-27	-13	-6	-7	-11	-21	-27	-27	-27	ALTIPIANI DI A	90.3	
VEILLETRI	RM	13E4309	41N4146	516	88.700	M	53	15.000	100	---	---	---	---	---	-8	-8	-8	1	10	11	10	4	3	-7	-7	-8	ROMA M.MARIO	89.7	

Totale impianti: 35

ABRUZZO

NUOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP(KW)	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ANVERSA DEGLI ABRUZZI	AQ	13E4837	41N5904	820	88.700	M	11	0.800	310	---	---	---	---	2	-9	-20	-20	-20	-20	-20	-20	-20	-9	-2	-1	M.S. COSIMO	95.5	
ANCHI	CH	14E2253	42N0529	483	88.100	M	40	0.800	30	---	---	---	---	1	-1	-1	-5	-10	-21	-21	-21	-21	-21	-10	-5	PESCARA S.SILV	89.2	
BARREA	AQ	13E5938	41N4933	1232	95.100	M	6	0.600	372	---	---	---	---	6	-9	-22	-22	-22	-22	-22	-22	-22	-10	-6	-2	M.S. BRUCO	88.8	
CAMPITI	TE	13E4214	42N4411	410	90.600	M	14	0.800	210	---	---	---	---	21	-21	-21	-21	-14	-5	-1	-2	-7	-21	-21	-21	TERAMO CASTELL	89.9	
CAMPOTOSTO	AQ	13E3329	42N2630	2126	95.100	M	20	4.000	215	---	---	---	---	14	-14	-14	-14	-14	0	5	6	3	-4	-4	-14	L'AQUILA M.LUC	95.9	
CAPISTRELLO	AQ	13E2532	42N3156	1720	88.000	M	15	0.600	200 290	---	---	---	---	15	-22	-22	-22	-22	-5	-3	-2	-2	-2	-2	-2	TERAMO CASTELL	89.9	
CAPITRELLO	AQ	13E2201	41N5728	950	87.900	M	24	0.200	65 325	---	---	---	---	7	-7	-7	-10	-17	-27	-27	-27	-15	-9	-7	M.DELLA SELVA	95.7		
CARAMUCCIO	PE	14E0017	42N0523	672	95.400	M	9	0.400	303	---	---	---	---	13	-24	-24	-24	-10	-7	-9	-8	-6	-4	-4	-6	PIETRA CORNAL	88.1	
CASTEL DI SANRO	AQ	14E0643	41N4716	993	87.900	M	8	1.000	207	---	---	---	---	20	-20	-20	-20	-20	-6	-1	0	-4	-13	-20	CAPRACOTTA	95.3		
CIVITA D'ANTINO	AQ	13E2809	41N5259	882	94.700	M	18	0.400	150 310	---	---	---	---	10	-24	-4	-13	-5	-7	-6	-13	-17	-8	-4	-8	CAPISTRELLO	89.9	
FINO ADRIANO	TE	13E3224	42N3250	885	92.700	M	15	0.200	---	---	---	---	---	7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	PESCARA S.SILV	95.7	
FUCCINO	AQ	13E3359	42N0431	945	94.700	M	19	1.000	115 235	---	---	---	---	20	-20	-20	-10	-3	0	0	0	0	-5	-15	-20	M.DELLA SELVA	95.7	
L'AQUILA M LUCO	AQ	13E2227	42N0223	987	95.900	M	51	2.000	---	---	---	---	---	3	3	1	3	3	1	3	3	1	3	3	3	PIETRA CORNAL	88.1	
LUCOLI	AQ	13E1849	42N1756	1118	88.500	M	28	1.600	315	---	---	---	---	2	-3	-3	-2	-1	-5	-12	-5	-1	-1	-1	-1	L'AQUILA M.LUC	95.9	
M.CIPARANI	AQ	13E2340	42N0212	1108	84.100	M	40	1.000	220	---	---	---	---	3	-3	0	-3	-3	0	-3	0	-3	-3	-3	-3	M.DELLA SELVA	95.7	
M.DELLA SELVA	AQ	13E4333	42N0317	1385	95.700	M	40	1.200	270	---	---	---	---	6	-8	-13	-18	-15	-8	-6	-6	-2	-1	-2	-8	PIETRA CORNAL	88.1	
M.S.COSIMO	AQ	13E5158	42N0351	660	95.500	M	50	0.300	---	---	---	---	---	7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	PIETRA CORNAL	88.1	

ABRUZZO

HOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPWX KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL	
MONTEFERANTE	CH	14E2318	41N5724	820	88.300	M	12	0.600	230	320	--	-6	-15	-22	-22	-22	-22	-8	-3	-2	-2	-2	-2	-2	PESCARA S. SILV	89.2
MONTEREALE	AQ	13E1318	42N3025	1050	87.800	M	29	1.600	78	--	--	-16	-4	1	2	-2	-11	-18	-18	-18	-18	-18	-18	-18	L'AQUILA M. LUC	95.9
MONTEORIO AL VOMANO	TE	13E3621	42N3424	575	91.900	M	34	0.200	65	--	--	-19	-10	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	TERAMO CASTELL	89.9
ORICOLA	AQ	13E0241	42N0253	864	95.900	M	40	0.400	20	--	--	-6	-5	-5	-13	-10	-8	-12	-10	-8	-12	-11	-11	-11	ROSA M. MARIO	89.7
OVIINDOLI	AQ	13E3100	42N0750	1415	87.900	M	24	0.200	350	--	--	-7	-14	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	CANNO IMPERATO	95.1
PESCARA S. SILVESTRO	PE	14E1434	42N2556	130	89.200	M	94	70.000	130	220	310	11	-1	4	14	18	17	18	17	18	17	18	17	18		
PESCIASSEROLI	AQ	13E4704	41N4822	1226	88.300	M	16	0.100	55	--	--	-18	-12	-10	-13	-20	-30	-30	-30	-30	-30	-30	-30	-30	INAPOLI CAMAIDO	89.3
PIAIA DI HAVELLI	AQ	13E3946	42N1501	930	94.700	M	18	0.200	105	325	--	-10	-14	-12	-8	-12	-21	-27	-27	-13	-9	-7	-7	PIETRA CORNIAL	88.1	
PIETRA CORNIALE	PE	13E5036	42N1333	1004	88.100	M	35	3.000	70	180	290	-6	1	5	2	-1	2	5	2	-1	4	5	0	PESCARA S. SILV	89.2	
ROCCA PIA	AQ	13E5846	41N5623	1150	88.500	M	16	0.600	336	--	--	-3	-11	-22	-22	-22	-10	-5	-6	-10	-12	-5	-2	M. S. COSTO	95.5	
ROCCARASO	AQ	14E0559	41N5026	1327	94.900	M	29	0.800	319	--	--	-5	-14	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	CASTEL DI BANG	87.9
SCARNO	AQ	13E5208	41N5547	1240	87.900	M	5	0.500	177	267	--	-23	-23	-23	-23	-12	-9	-3	-3	-3	-3	-3	-3	-3	M. DELLA SELVA	95.1
SCHIAVI D'ABRUZZO	CH	14E2913	41N4833	1150	95.800	M	15	0.600	65	155	--	-7	-4	-3	-5	-3	-3	-5	-5	-6	-7	-7	-7	-7	M. SAMBUCCO	88.6
SULMONA	AQ	13E4814	42N0441	960	91.100	M	46	2.000	--	--	--	3	3	3	3	3	3	3	3	3	3	3	3	3	PIETRA CORNIAL	88.1
TERAMO CASTELLALTO	TE	13E4902	42N4034	472	89.900	M	22	2.000	245	335	--	1	-5	-17	-17	-17	-17	-9	0	3	-2	2	2	2	PESCARA S. SILV	89.2
TERAMO S. VENANZIO	TE	13E4118	42N3945	405	89.000	M	22	2.000	45	135	--	-12	-6	-6	-18	-6	-6	-12	-9	-12	-12	-12	-12	-12	TERAMO CASTELL	89.9
TORRICELLA PELICHA	CH	14E1415	42N0142	843	92.900	M	16	1.000	240	340	--	-1	-6	-20	-20	-20	-20	-9	-2	0	-2	-1	0	PESCARA S. SILV	89.2	
VALLE ATERNO	AQ	13E3521	42N1504	871	87.900	M	17	1.000	150	--	--	-25	-27	-27	-16	-9	-7	-9	-16	-16	-11	-10	-14	L'AQUILA M. LUC	95.9	
VILLA RUZZI	TE	13E4441	42N3236	606	90.900	M	11	1.000	--	--	--	0	0	0	0	0	0	0	0	0	0	0	0	0	PESCARA S. SILV	89.2

Totale impianti: 36

MOLISE

HOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPWX KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL	
CAMPORASSO	CB	14E3919	41N3245	792	95.500	M	16	0.500	225	---	---	-23	-23	-23	-23	-23	-18	-8	-3	-3	-3	-3	-3	-3	M. SAMBUCCO	88.6
CAPRACORTA	IS	14E1538	41N4956	1380	95.300	M	20	0.200	247	---	---	-10	-14	-23	-27	-27	-27	-20	-11	-7	-8	-12	-12	-12	PESCARA S. SILV	89.2
CASTELLINO DEL BIFENIO	CB	14E4632	41N4245	835	89.300	M	6	0.400	295	---	---	-16	-24	-24	-24	-24	-24	-24	-22	-12	-9	-4	-7	-7	CERCEMAGGIORE	87.7
CERCEMAGGIORE	CB	14E3317	41N2744	1025	87.700	M	30	1.000	200	280	---	-20	-20	-15	-15	-15	-15	-3	-1	-1	0	-2	-10	CAMPORASSO	95.5	
ISERHIA	IS	14E1641	41N3643	715	88.200	M	30	1.000	240	---	---	-20	-20	-20	-20	-20	-19	-10	-3	-3	-10	-10	-10	M. PATALECCIA	92.7	
LARIANO	CB	14E5522	41N4805	460	90.100	M	7	0.200	270	---	---	-27	-27	-27	-27	-27	-27	-16	-9	-7	-9	-18	-18	M. SAMBUCCO	88.6	
M. CERVARO	IS	14E0715	41N3627	707	89.500	M	14	0.200	40	310	---	-8	-9	-9	-15	-18	-13	-9	-9	-13	-13	-9	-12	ISERNIA	88.2	
M. PATALECCIA COLLICIELLO	IS	14E1600	41N3254	993	92.700	M	13	0.500	342	---	---	-4	-9	-23	-23	-23	-23	-23	-23	-16	-7	-3	-3	CERCEMAGGIORE	87.7	
TERNOLI SIP	CB	14E5911	41N5946	40	89.000	M	20	0.150	345	---	---	-9	-10	-10	-9	-10	-10	-10	-9	-10	-10	-10	-10	-10	LARIANO	90.1

Totale impianti: 9

CAMPANIA

PR	LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPWX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL	
SA	15E0001	40N1253	35	89.300	M	8	0.320	300	---	---	---	-14	-25	-25	-25	-25	-25	-25	-25	-14	-7	-5	-7	-7	GOLFO DI SALER	95.1
BN	14E3317	41N0352	350	94.900	M	27	0.600	20	110	---	---	-3	-2	-2	-2	-2	-6	-15	-22	-22	-22	-22	-22	-22	M. FAITO	94.1
SA	15E1608	40N2628	613	88.700	M	19	0.500	155	---	---	---	-20	-9	-6	-5	-4	-3	-3	-3	-4	-6	-7	-13	-23	M. FAITO	94.1
BN	14E4753	41N0642	280	95.300	M	30	0.250	145	325	---	---	-10	-16	-19	-15	-9	-9	-7	-8	-9	-7	-8	-8	-8	M. VERGINE	87.9
SA	15E2947	40N3406	830	88.600	M	20	0.400	170	---	---	---	-24	-24	-24	-24	-11	-5	-4	-7	-11	-18	-24	-24	-24	M. FAITO	94.1
SA	15E0642	40N3952	452	88.300	M	18	0.200	280	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	GOLFO DI SALER	95.1
AV	15E1412	40N4045	543	94.300	M	25	0.700	185	---	---	---	-22	-22	-22	-22	-14	-5	-2	-3	-10	-20	-22	-22	-22	POSTILIONE	89.1
CE	14E2215	41N0528	436	89.900	M	20	4.000	235	---	---	---	-14	-14	-14	-14	-14	-14	-2	4	6	3	-4	-13	M. FAITO	94.1	
SA	14E4147	40N4114	375	94.500	M	20	0.350	45	---	---	---	-11	-6	-6	-11	-17	-25	-25	-25	-25	-25	-25	-25	-25	M. VERGINE	87.9
SA	14E4706	40N4718	410	90.900	M	26	0.000	250	---	---	---	-21	-21	-21	-21	-21	-14	-5	-1	-2	-7	-21	-21	-21	M. VERGINE	87.9
CE	14E1108	41N2739	525	88.100	M	10	0.400	170	280	---	---	-24	-24	-24	-24	-10	-5	-4	-6	-6	-4	-5	-10	M. FAITO	94.1	
NA	13E5241	40N4449	85	95.700	M	9	0.700	225	---	---	---	-22	-22	-22	-22	-22	-1	-7	-2	-2	-7	-17	-22	NAPOLI CAMAIDO	89.2	
SA	15E7811	40N0245	573	88.500	M	23	10.000	6	122	---	---	-10	9	5	8	10	8	1	-10	-10	-10	-13	-13	-13	M. PIERFACONE	88.1
SA	15E2811	40N0245	573	98.400	M	18	6.000	105	---	---	---	-13	-13	-3	6	6	3	-13	-13	-13	-13	-13	-13	-13	M. PIERFACONE	88.1
SA	15E0121	40N1517	775	95.100	M	39	20.000	315	---	---	---	8	-2	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. FAITO	94.1

CAMPANIA

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMK	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
M. DI CHIUNZI	SA	14E3824	40N4314	757	94.700	M	13		0.150	55	325	--	--	--	9	10	8	12	15	17	12	13	17	16	11	10	IMPOLI CANALDO	89	3	
M. FAITO	HA	14E2953	40N3927	1250	94.100	M	68		100.000	--	--	--	--	--	20	20	20	20	20	20	20	18	16	16	20					
P. LATTANI	CE	13E5901	41N1802	809	94.900	M	26		1.000	15	105	--	--	--	0	0	0	0	2	8	20	20	20	20	15	5	M FAITO	94	1	
M. VERGINE	AV	14E4328	40N5620	1492	87.900	M	92		20.000	11	101	--	--	--	13	11	12	12	12	9	5	6	3	7	7					
IMPOLI CANALDO	HA	14E1159	40N5134	402	89.300	M	130		12.000	--	--	--	--	--	10	10	10	10	10	10	10	10	10	10	10					
IMPOLI GALLERIA VITTORIA	HA	14E1442	40N4951	4	94.100	M	5		0.001	--	--	--	--	--	30	30	30	30	30	30	30	30	30	30	30	10	M FAITO	94	1	
MUSCO	AV	15E0511	40N5318	902	91.600	M	16		0.800	105	195	285	--	--	16	16	6	1	1	1	1	1	1	1	1	6	M VERGINE	87	9	
PAOLA	SA	15E3942	40N2102	869	95.500	M	10		1.200	278	--	--	--	--	19	19	19	19	19	19	12	3	1	0	5	M FAITO	94	1		
POSTIGLIONE	SA	15E1356	40N3356	585	99.100	M	25		2.500	345	--	--	--	--	3	1	8	16	16	16	16	16	8	1	0	5	M FAITO	94	1	
S. AGATA DEI GOTI	BH	14E3150	41N0720	489	89.500	M	30		0.200	228	--	--	--	--	13	22	27	27	15	9	7	7	7	7	7	7	7	7	7	7
S. MARIA A VICO	CE	14E2809	41N0148	185	88.300	M	55		0.500	100	190	--	--	--	23	16	7	3	3	3	3	4	9	23	23	23	23	23	23	23
S. TECLA	SA	14E5510	40N4044	455	88.500	M	11		0.500	34	304	--	--	--	3	3	6	13	21	21	21	21	13	6	3	3	3	3	3	3
SALERNO COLLE BELLIARA	SA	14E4657	40N4037	180	91.500	M	17		0.200	140	265	355	--	--	8	12	14	14	9	7	7	7	7	7	7	7	7	7	7	7
SESSA AURICA	CE	13E5649	41N1147	290	95.100	M	18		0.400	200	300	--	--	--	13	24	24	24	24	10	5	4	5	6	4	6	M FAITO	94	1	
TEGGIANO	SA	15E3234	40N2248	620	94.700	M	25		4.000	132	332	--	--	--	4	5	5	4	5	5	2	14	14	4	3	6	CAGGIANO	88	6	
TRANONTI	SA	14E3839	40N4120	300	87.700	M	12		0.400	35	215	305	--	--	4	4	7	14	24	14	7	4	4	4	4	4	4	4	4	4
VALLE TELESINA	BH	14E3616	41N1525	480	88.200	M	16		0.800	136	236	--	--	--	21	21	21	9	3	1	2	3	1	4	11	11	11	11	11	11

Totale Impianti: 32

PUGLIA

NUMERO IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMK	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
BARI SIP	BA 16E5050	41N0738	5	92.600	M	72	6.000	140	---	---	---	---	---	---	12	12	12	1	7	8	2	4	2	5	2	8			
BRINDISI SIP	BR 17E5633	40N3012	12	92.000	M	44	0.200	155	245	---	---	---	---	---	12	11	10	12	9	7	9	8	7	9	10	11	MARTINA FRANCA	89	1
CASTRO	LE 18E2539	40N0022	100	88.700	M	30	0.500	20	220	---	---	---	---	---	3	6	11	23	11	6	3	3	7	8	7	7	7	7	7
LECCE	LE 18E1229	40N2152	400	91.600	M	60	2.500	245	---	---	---	---	---	---	16	16	16	16	16	10	0	4	2	7	16	MARTINA FRANCA	89	1	
M. CACCIA	BA 16E1319	41N0105	679	94.600	M	112	100.000	---	---	---	---	---	---	---	20	18	18	20	18	20	18	18	18	18	18				
M. D'ELIO	FG 15E3915	41N5411	175	87.900	M	39	2.500	115	---	---	---	---	---	---	16	16	6	2	4	0	11	16	16	16	16	M SANBUOCO	88	6	
M. S. ANGELO	FG 15E2713	41N4226	843	89.400	M	25	5.000	50	140	---	---	---	---	---	5	3	6	3	3	3	3	4	1	10	4	2	M CACCIA	94	8
M. S. NICOLA	BA 17E1702	40N5340	290	88.400	M	78	4.000	125	345	---	---	---	---	---	6	1	1	3	6	5	2	12	14	9	1	6	MARTINA FRANCA	89	1
M. SANBUOCO	FG 15E0446	41N3138	979	88.600	M	73	100.000	---	---	---	---	---	---	---	20	18	20	16	18	20	18	20	18	20	18				
MARTINA FRANCA	TA 17E1711	40N3937	486	89.100	M	128	100.000	---	---	---	---	---	---	---	20	20	20	20	18	20	20	20	20	20	20				
PALMARIGGI	LE 18E2342	40N0812	102	94.700	M	40	2.600	110	---	---	---	---	---	---	16	4	1	3	3	2	2	16	16	16	16	16	SALENTO TURRIS	90	7
S. MARCO IN LAMIS	FG 15E3929	41N4231	740	92.700	M	25	0.400	285	---	---	---	---	---	---	11	24	24	24	24	24	11	6	4	4	4	4	4	4	4
S. MARIA DI LEUCA	LE 18E2030	39N4840	103	88.300	M	20	0.400	36	140	---	---	---	---	---	7	4	6	5	5	4	8	17	24	24	24	24	24	24	24
SALENTO TURRIS	LE 18E0935	40N0340	197	90.700	M	92	60.000	66	156	336	---	---	---	---	15	16	17	15	16	17	15	13	11	10	15	17	17	17	17
SALENTO TURRIS	FG 15E3336	41N4914	350	87.600	M	32	0.800	20	---	---	---	---	---	---	3	1	9	21	21	21	21	21	21	21	21	21	21	21	21
SALENTO TURRIS	FG 15E5735	41N5311	520	89.500	M	22	2.000	20	190	---	---	---	---	---	2	3	1	7	7	1	3	2	4	17	17	17	17	17	17
VICO DEL GARGANICO	FG 16E1045	41N5249	43	88.900	M	25	0.200	0	180	---	---	---	---	---	7	7	9	8	9	7	7	7	7	7	7	7	7	7	7
VIESTE	FG 15E1045	41N5249	43	88.900	M	25	0.200	0	180	---	---	---	---	---	7	7	9	8	9	7	7	7	7	7	7	7	7	7	7

Totale Impianti: 17

BASILICATA

NUMERO IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMK	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
AGROMONTE FILETO	PZ 16E0101	40N0401	820	87 700	M	34	0.400	84	---	---	---	---	---	---	12	8	5	4	7	16	24	24	24	24	17	11	COGLIANDRINO	88	8	
AVICLIANO SCALO	PZ 15E4839	40N4244	913	89 300	M	20	0.400	220	---	---	---	---	---	---	24	24	24	24	24	10	6	4	5	7	12	24	M. PIERPAONE	89	1	
BALVANO	PZ 15E3119	40N3902	600	93 700	M	20	0.800	273	---	---	---	---	---	---	10	21	21	21	21	21	21	6	2	1	2	3	SERRA PIETRA D	90	9	
BRACCIANO	PZ 15E3549	40N4042	620	89 300	M	18	0.900	20	---	---	---	---	---	---	4	1	2	3	8	4	6	10	11	6	4	5	M. PIERPAONE	88	1	
BELLA	PZ 15E3247	40N4451	743	88 900	M	20	0.400	153	---	---	---	---	---	---	12	25	25	25	25	25	25	17	7	4	4	4	4	4	4	4
BOCCA DEL PASSO	PZ 15E4030	40N2508	949	91 200	M	20	0.200	56	---	---	---	---	---	---	11	9	7	10	20	27	27	27	27	27	27	27	27	27	27	27
BREFAKO	PZ 15E4555	39N5920	560	88 300	M	20	0.200	20	---	---	---	---	---	---	7	7	9	13	27	27	27	27	27	27	27	27	27	27	27	27
BRIEUA	PZ 15E3805	40N2830	761	93 800	M	13	0.600	72	295	---	---	---	---	---	16	4	3	3	3	5	10	22	11	6	3	3	4	M. PIERPAONE	88	1
CASTELNEZZANO	PZ 16E0331	40N3107	990	95 100	M	15	0.900	322	---	---	---	---	---	---	4	13	20	20	20	20	20	20	20	20	20	20	20	20	20	20

BASILICATA

INAME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MIZ	P	HT	ERPIK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PII																																																																																																																																																																																																																																																																																																																																																																																																									
CHIAROMONTE	PZ	16E1247	40N0725	790	95.900	M	33	0.400	---	---	---	---	---	7	5	7	7	5	7	7	5	7	7	5	7	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																											
COGLIANDRINO	PZ	15E5710	40N0522	990	88.800	M	30	0.700	125	---	---	---	---	9	16	13	5	2	4	5	6	6	5	6	6	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																											
GALDO	PZ	15E5253	40N0055	859	87.800	M	30	0.200	0	---	---	---	---	7	12	27	27	27	27	27	27	27	27	27	12	IAGONEGRO	88.7																																																																																																																																																																																																																																																																																																																																																																																																											
GALLICCHIO	PZ	16E1121	40N1404	890	87.800	M	15	0.500	80	170	350	---	---	4	3	4	4	3	4	3	7	16	23	9	4	POMARICO	88.7																																																																																																																																																																																																																																																																																																																																																																																																											
GORGOLIOHE	MT	16E0817	40N2309	925	89.700	M	11	0.900	63	---	---	---	---	5	1	0	1	0	1	0	20	20	20	20	20	POMARICO	88.7																																																																																																																																																																																																																																																																																																																																																																																																											
IAGONEGRO	PZ	15E4628	40N0827	1264	89.700	M	15	0.400	196	316	---	---	---	9	19	24	24	19	9	4	4	8	8	4	4	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																											
M. MACCHIA CARRARA	PZ	15E3456	40N3421	1066	95.100	M	20	0.400	123	---	---	---	---	6	4	4	4	5	4	5	4	7	14	24	12	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																											
M. PIERFAONE	PZ	15E4507	40N3016	1737	88.100	M	78	45.000	---	---	---	---	---	16	16	15	16	16	16	16	16	15	16	16	15																																																																																																																																																																																																																																																																																																																																																																																																													
M. VULPURE	PZ	15E3855	40N5646	1016	95.500	M	15	5.000	100	190	3	---	---	1	5	1	1	5	1	3	2	2	2	2	2	0	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
MARATEA	PZ	15E4314	39N5914	640	87.700	M	15	0.200	325	---	---	---	---	7	9	27	27	27	27	27	27	27	27	27	27	7	GOLFO DI POLIC	88.5																																																																																																																																																																																																																																																																																																																																																																																																										
MASCHITO	PZ	15E4822	40N5323	894	97.800	M	20	0.800	66	---	---	---	---	4	2	1	3	8	21	21	21	21	21	21	21	8	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
MASSA DI MARATEA	PZ	15E4415	39N5853	509	94.800	M	20	0.200	60	295	---	---	---	7	10	10	10	10	12	16	27	15	12	10	10	9	GOLFO DI POLIC	88.5																																																																																																																																																																																																																																																																																																																																																																																																										
MATERA CASA STAFFIERI	MT	16E3713	40N4029	419	91.500	M	30	0.600	195	285	---	---	---	22	22	22	22	22	22	22	22	22	22	22	22	11	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
MOLITENNO TEMPA CONTE	PZ	15E5344	40N1134	1019	89.500	M	13	0.400	332	---	---	---	---	5	8	13	24	24	24	24	24	24	24	24	24	5	4	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																									
PESCHIERA DI CRACO	MT	16E2946	40N2114	175	89.900	M	20	0.200	0	---	---	---	---	7	9	19	27	27	27	27	27	27	27	27	27	19	9	POMARICO	88.7																																																																																																																																																																																																																																																																																																																																																																																																									
PESCOPAGNIO	PZ	15E2426	40N5004	1015	91.100	M	26	0.400	20	290	---	---	---	6	4	8	18	24	24	24	24	24	24	24	24	5	6	4	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																								
FOIARELLI	PZ	15E4505	39N5623	295	89.000	M	20	1.000	153	---	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	20	VIBO VALENTIA	95.1																																																																																																																																																																																																																																																																																																																																																																																																									
POMARICO	MT	16E3031	40N3145	475	88.700	M	55	10.000	---	---	---	---	---	8	8	10	8	10	8	10	8	10	8	10	8	10																																																																																																																																																																																																																																																																																																																																																																																																												
POTENZA	PZ	15E4741	40N3944	962	88.800	M	14	0.800	160	---	---	---	---	21	21	21	14	5	1	2	7	21	21	21	21	21	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
S. FELE	PZ	15E3014	40N4909	1135	91.100	M	30	0.200	60	---	---	---	---	19	9	7	9	19	27	27	27	27	27	27	27	27	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
S. PAOLO ALBANESE	PZ	16E2015	40N0149	850	93.700	M	18	0.700	26	245	---	---	---	3	2	3	7	22	22	7	3	2	3	5	5	5	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
SERRA PIETRA DEL LEPRE	PZ	15E3258	40N3924	795	90.300	M	20	0.200	---	---	---	---	---	7	7	7	7	7	7	7	7	7	7	7	7	7	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
SPINOSO	PZ	15E5902	40N1515	820	95.500	M	30	0.600	285	---	---	---	---	4	7	9	11	10	12	16	10	6	4	2	3	5	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
TEMPA CAUDORE	PZ	16E0429	40N1940	900	93.900	M	21	0.800	215	350	---	---	---	1	3	7	21	21	6	2	1	2	3	5	5	5	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
TEMPA DI VOLPE	PZ	16E0643	40N0948	860	94.300	M	12	1.100	315	---	---	---	---	5	15	20	20	20	20	20	20	15	5	5	5	5	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
TERRAHOVA DI POLLINO	PZ	16E1749	39N5859	1215	94.300	M	14	0.200	175	---	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	M PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																										
TOLVE	PZ	16E0004	40N4059	670	87.600	M	20	0.200	50	---	---	---	---	19	8	7	14	25	25	25	25	25	25	25	25	25	POMARICO	88.7																																																																																																																																																																																																																																																																																																																																																																																																										
TRANIOTOLA	PZ	15E4702	40N1857	760	88.900	M	12	1.700	350	---	---	---	---	2	2	11	18	18	18	18	18	18	18	18	18	4	1	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																									
TRECCINIA	PZ	15E4655	40N0148	520	95.500	M	21	0.600	70	340	---	---	---	9	3	11	7	9	14	22	22	22	22	22	22	8	1	IAGONEGRO	89.7																																																																																																																																																																																																																																																																																																																																																																																																									
TRICARICO	MT	16E0720	40N3715	809	90.600	M	30	1.500	120	240	---	---	---	19	14	5	0	1	2	0	2	1	0	5	14	M. PIERFAONE	88.1																																																																																																																																																																																																																																																																																																																																																																																																											
TURSI S. ROCCO	MT	16E2746	40N1449	295	94.300	M	56	0.200	90	180	---	---	---	25	17	9	8	8	8	8	8	17	24	27	27	27	POMARICO	80.7																																																																																																																																																																																																																																																																																																																																																																																																										
VALSINNI	MT	16E2529	40N1053	457	92.400	M	20	0.200	220	---	---	---	---	27	27	27	17	13	12	9	7	9	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27

Totale impianti: 44

CATABRIA

INAME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MIZ	P	HT	ERPIK	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PII	
ACRI DOGNA	CS	16E2321	39N2859	862	87.700	M	25	0.150	300	---	---	---	---	14	22	28	28	28	28	28	22	14	10	8	10	5	MARCO ARGENT	93	5	
ALTA	CS	15E4910	39N5535	593	93.500	M	13	0.200	70	320	---	---	---	9	9	7	8	13	27	27	27	27	27	27	27	7	POIANELLI	89	0	
BAGNARA CALABRA	RC	15E4906	39N1658	520	88.900	M	20	0.200	250	---	---	---	---	27	27	27	27	27	27	27	20	11	7	8	13	87	VIBO VALENTIA	95	7	
BAGNARI	CS	15E5330	39N3503	489	87.600	M	30	0.360	350	---	---	---	---	4	7	13	24	21	14	11	10	13	11	8	5	5	GAMBARIE	95	3	
BUONVICINO	CS	15E5110	39N4018	410	88.800	M	14	0.320	160	---	---	---	---	14	12	11	9	5	5	5	7	12	11	11	14	5	BORITATI	97	4	
CAPO SPARTIVENTO	RC	16E0044	37N5923	840	95.600	M	40	10.000	40	---	---	---	---	6	10	7	3	10	10	1	8	8	7	1	3	3	M. SCURO	89	9	
CASIGNANA	RC	16E0902	36N0711	81	88.300	M	15	0.200	230	320	---	---	---	12	22	27	27	27	27	27	24	15	9	7	9	11	7	CAPO SPARTIVEN	95	5
CATANZARO M. TIRIOLO	CZ	16E3100	38N5659	820	94.300	M	30	6.000	136	226	346	---	---	8	3	1	3	8	7	8	7	8	4	4	4	4	4	4	4	4
CHIARAVALLE CENTRALE	CZ	16E2455	38N4043	600	88.100	M	30	0.400	30	---	---	---	---	6	4	6	6	10	10	7	5	7	10	10	6	CATANZARO M. TI	94	3		
CROTONI	CZ	16E1649	39N0346	625	89.300	M	9	0.200	30	---	---	---	---	9	7	9	16	27	27	27	27	27	27	27	27	27	27	27	27	27
CROTONE	CZ	16E5846	39N1710	618	94.900	M	40	10.000	161	251	---	---	---	1	3	6	4	6	9	7	7	8	8	4	1	M. SCURO	88	5		
GALATRO	RC	16E0416	38N2750	155	93.700	M	26	0.200	125	---	---	---	---	27	27	17	10	7	9	15	27	27	27	27	27	27	27	27	27	27
GAMBARIE	RC	15E4943	39N1006	1257	95.300	M	75	40.000	34	237	---	---	---	13	16	14	9	4	7	14	16	14	5	6	6	6	6	6	6	6
GRISOLIA	CS	15E5320	39N4322	580	95.100	M	34	2.500	330	---	---	---	---	5	16	16	16	16	16	16	16	16	16	16	16	2	POIANELLI	89	0	

CALABRIA

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERPICK	KW	A1	A2	A3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PTL	
GUARDAVALLE	CZ	16E3025	38N2954	325	97	800	M	12	0.200	50	230	320	-7	-8	-7	-11	-20	-27	-13	-8	-7	-7	-8	-7	-8	-7	PAEZANO	88.7		
LAGO	CS	16E0757	39N0850	644	94	100	M	18	0.200	14	114	250	-8	-6	-6	-9	-7	-11	-15	-12	-7	-8	-12	-13	-13	GAMBARIE	95.3			
LATINO CASTELLO	CS	16E5853	39N5701	431	93	000	M	24	0.200	280	---	---	-12	-27	-27	-27	-27	-27	-11	-8	-7	-8	-7	-8	-7	-8	MORFAINO DOIRA	89.5		
LATINO CASTELLO (reg: BAS)	CS	16E5853	39N5701	431	93	000	M	24	0.200	286	356	---	-9	-12	-20	-28	-28	-27	-18	-10	-8	-6	-8	-6	-8	-8	VIGGIANELLO	94.1		
LONGORUCCO COLLE D'AVRI	CS	16E1611	39N2750	1330	95	700	M	25	0.200	160	---	---	-27	-27	-11	-9	-7	-7	-9	-12	-12	-27	-27	-27	-27	-27	M. SCURO	89.5		
M. ERENITA	CZ	16E2436	39N0401	909	87	900	M	20	0.200	145	255	345	-9	-13	-21	-16	-10	-10	-9	-12	-8	-8	-7	-8	-7	-8	CATANZARO M TI	94.3		
M. SCAVO	CZ	16E3629	38N5400	280	89	000	M	39	0.400	15	195	285	-5	-4	-9	-19	-19	-6	-4	-5	-4	-5	-5	-5	-4	-5	-4	CATANZARO M TI	94.3	
M. SCURO	CS	16E2344	39N1343	1678	88	500	M	73	30.000	---	---	---	-14	-11	-11	-14	-11	-11	-14	-11	-11	-11	-11	-11	-11	-11	-11	SOLLERIA	89.1	
MARABOLLA	RC	16E1403	38N2107	300	94	700	M	15	0.200	25	---	---	-10	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	CROTONE	94.9	
MESORACA SERRA TRONO	CZ	16E4821	39N0505	425	89	100	M	20	0.250	45	315	---	-13	-8	-8	-11	-11	-15	-17	-15	-11	-8	-8	-8	-8	-8	M. LAURO	94.7		
MONTABELLO IONICO	RC	15E4555	37N5856	483	88	900	M	13	0.200	0	250	---	-7	-9	-16	-27	-27	-27	-27	-20	-11	-7	-8	-8	-8	-8	M. LAURO	94.7		
MORANO CALABRO	CS	16E0941	39N4929	625	91	400	M	10	0.200	317	---	---	-12	-22	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. SCURO	88.5	
MORFAINO CONIA POMA	CS	16E5835	39N5301	1044	89	500	M	20	0.300	10	---	---	-10	-11	-17	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	PAPASIDERO	87.9
MORFAINO TIRINSE	CZ	16E0924	39N0236	400	94	700	M	13	0.200	160	---	---	-27	-27	-27	-20	-11	-7	-8	-13	-27	-27	-27	-27	-27	-27	-27	M. SCURO	88.5	
OROSMARSO	CS	16E5338	39N4738	325	93	700	M	8	0.200	65	---	---	-17	-10	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	PAPASIDERO	87.9	
PAPASIDERO	CS	16E5159	39N5036	580	87	900	M	32	0.600	50	---	---	-8	-3	-2	-3	-8	-5	-7	-14	-22	-22	-22	-22	-22	-22	-22	GRISOLIA	95.1	
PARENTI	CS	16E2616	39N1148	1445	87	700	M	25	0.500	60	---	---	-6	-4	-3	-4	-6	-13	-12	-10	-9	-10	-13	-10	-13	-10	-13	GAMBARIE	95.3	
PATERNO CALABRO	CS	16E1521	39N1327	834	95	100	M	15	1.000	20	110	---	-1	0	0	-1	0	-4	-13	-20	-20	-20	-20	-20	-20	-20	-20	M. SCURO	88.5	
PAEZANO	RC	16E2706	38N2815	740	88	700	M	12	0.200	50	140	---	-11	-7	-8	-11	-7	-8	-10	-17	-27	-17	-10	-8	-10	-8	CAPO SPARTIVEN	95.6		
PIZZO CALABRO	CZ	16E0140	38N1304	125	89	100	M	15	1.000	81	---	---	-18	-6	-1	0	-3	-12	-20	-20	-20	-20	-20	-20	-20	-20	-20	VIBO VALENTIA	93.7	
PIATTI	RC	16E0234	38N1303	311	89	300	M	9	0.200	0	---	---	-12	-7	-9	-15	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	CASIGNANA	88.3	
ROSETO CAPO SPULICO	CS	16E3328	39N5957	373	94	400	M	41	10.000	---	---	---	-9	9	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
S. GIOVANNI IN FIORE	CS	16E4333	39N1443	1140	87	700	M	13	0.200	55	290	---	-11	-9	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	CROTONE	94.9	
S. MARCO ARGENTANO	CS	16E0623	39N3240	635	93	500	M	40	6.000	115	---	---	-5	-2	4	3	5	6	3	-6	-12	-4	-2	-2	-2	-2	-2	M. SCURO	88.5	
SELIA	CZ	16E3737	38N5848	610	88	500	M	22	0.500	25	295	---	-5	-3	-7	-15	-23	-23	-23	-23	-12	-6	-3	-4	-4	-4	M. SCAVO	89.0		
SERRA S. BRUNO	CZ	16E2152	38N3543	920	89	500	M	12	0.200	7	---	---	-8	-10	-16	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	-28	M. SCURO	88.5	
SOLLERIA	RC	16E1726	38N2055	340	89	100	M	11	0.200	110	288	---	-20	-27	-27	-13	-8	-7	-11	-16	-13	-8	-7	-11	-16	-13	CAPO SPARTIVEN	95.6		
STALETTI	CZ	16E3244	38N4514	335	91	200	M	26	0.400	10	190	---	-9	-4	-5	-12	-16	-9	-4	-5	-12	-24	-24	-24	-24	-24	-24	CATANZARO M. TI	94.3	
VIBO VALENTIA	CZ	16E0635	38N4021	570	95	700	M	35	15.000	10	---	---	-11	12	7	5	5	6	7	10	7	8	7	8	7	8	7	8		

Totale Impianti: 43

SICILIA

HOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERPICK	KW	A1	A2	A3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PTL	
AGHIGENTO GIACIE	AG	13E3154	37N1752	120	89	200	M	50	2.000	40	130	250	-4	2	0	0	0	2	1	-7	-6	2	1	-8	-13	M. CANARATA	91.1			
ALCANO M. BONIFATO	TP	12E5753	37N5715	825	89	000	M	60	4.000	---	---	---	-5	5	6	5	5	5	6	5	5	6	5	5	6	M. CANARATA	91.1			
AMITILLO	HE	15E1558	37N5626	677	89	300	M	21	0.700	65	335	---	-2	-2	-2	-4	-10	-22	-22	-22	-22	-22	-22	-22	-22	-22	-22	GAMBARIE	95.3	
BELMONTE MEZZAGNO	PA	13E2246	38N0228	840	95	500	M	18	0.200	210	---	---	-17	-16	-17	-17	-18	-15	-9	-7	-9	-15	-21	-22	PALESTRO M. PELL	94.9				
BELVEDERE DI SIRACUSA	SR	15E1216	37N0534	192	89	300	M	17	0.400	310	---	---	-7	-10	-18	-24	-24	-24	-21	-15	-9	-6	-4	-5	M. LAURO	94.7				
BORGETTO	PA	13E0911	38N0245	500	95	500	M	8	0.200	217	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	ALCANO M. BONIF	89.0	
CALTANISSETTA REDENTORE	CL	14E0352	37N2945	694	89	100	M	12	0.200	170	260	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. CANARATA	91.1	
CANTICATTI	AG	13E5138	37N2129	509	89	300	M	20	0.400	210	---	---	-9	-12	-19	-24	-24	-24	-14	-9	-8	-5	-4	-6	-6	-6	-6	M. CANARATA	91.1	
CAPO D'ORLANDO	HE	14E4503	38N0935	129	88	900	M	30	2.000	210	---	---	-17	-16	-5	-4	-9	-17	-14	-1	3	0	-1	-14	-17	CAPO MILAZZO	94.5			
CAPO MILAZZO	HE	15E1419	38N1509	135	94	500	M	21	2.000	90	170	250	-17	-17	-2	1	2	2	1	3	0	-1	-7	-17	M. SORD	89.9				
CARINI	PA	13E1453	38N0751	610	89	200	M	25	0.400	210	---	---	-15	-24	-24	-24	-24	-24	-24	-17	-10	-5	-4	-7	PALESTRO M. PELL	94.9				
CASALGUONO	PA	14E0827	37N5932	635	88	900	M	19	1.000	216	---	---	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	PALESTRO M. PELL	94.9	
CASTIGLIONE DI SICILIA	CT	15E0736	37N5216	815	95	700	M	30	1.000	273	---	---	-6	-6	-10	-17	-12	-6	-4	-6	-2	0	-2	-4	M. SORD	89.0				
CINISI	PA	13E0440	38N0805	90	87	700	M	25	0.400	36	---	---	-6	-4	-5	-10	-17	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	ALCANO M. BONIF	89.0	
CORLEONE	PA	13E1823	37N4824	710	95	300	M	6	0.200	310	---	---	-11	-20	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	7 S. MARIA DEL SO	90.4
FONDACHELLO	HE	14E5518	38N0310	850	95	100	M	18	0.600	115	---	---	-20	-10	-3	-2	-5	-14	-22	-16	-9	-8	-11	-20	M. SORD	89.9				
GALATI MARERTINO	HE	14E4612	38N0148	870	95	700	M	27	0.650	213	343	---	-2	-7	-17	-22	-22	-22	-17	-7	-2	-2	-2	-2	-2	-2	-2	M. SORD	89.9	
ISPIGA	RG	14E5344	38N4716	190	89	500	M	40	0.800	215	---	---	-21	-21	-31	-31	-7	-8	-4	-1	-2	-10	-19	-21	M. LAURO	94.7				
LIMPEUSA	AG	12E3613	35N3044	60	88	100	M	16	0.400	170	---	---	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. CANARATA	91.1	
M. CANARATA	AG	13E3630	37N3708	1562	91	100	M	57	100.000	---	---	---	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	M. CANARATA	91.1

SICILIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ.	MIZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
M. LAURO	SR	1484919	3708643	984	94.700	M	88	100.000	20	---	---	---	---	20	20	15	15	20	20	17	17	17	17	20	20	---	---	---	
M. SORO	ME	1484139	3705550	1848	89.900	M	60	30.000	70	160	250	8	12	14	13	14	14	14	14	13	14	14	13	10	8	---	---	---	
MARINEO	PA	1362812	3705702	756	89.100	M	15	0.400	10	140	270	4	5	9	9	5	4	7	10	6	4	4	4	4	---	M. CANARATA	---	---	
MESSINA M. PISELLI	ME	1583224	3801125	171	88.200	M	17	6.000	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
MEZZOIOSO	PA	1362627	3705417	645	92.200	M	16	0.800	155	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
MISTRETTA	ME	1482040	3705536	1042	89.300	M	9	0.400	90	210	310	10	12	6	4	6	7	6	4	5	4	5	4	5	4	---	M. CANARATA	---	---
MOICA	RG	1484536	3605111	412	89.100	M	20	0.400	50	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
MUCOSIA	EN	1482405	3704501	860	95.300	M	13	0.400	225	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
MOTO	SR	1504056	3605539	434	88.500	M	15	0.400	110	200	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
NOVARA DI SICILIA	ME	1508009	3800138	802	88.500	M	11	0.600	215	302	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
PALERMO M. PELLEGRINO	PA	1362130	3800094	580	94.900	M	48	40.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
PALMA DI MONTICHIARO	AG	1364644	3709028	190	94.500	M	25	1.250	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
PANTELLERIA CUDDIA GLINDO	TP	1155720	3604833	276	87.700	M	50	0.400	190	260	330	10	24	23	24	15	5	6	5	5	5	5	5	5	5	---	M. CANARATA	---	---
PIAZZA ARMERINA	EN	1482253	3702312	830	88.500	M	80	0.600	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
PIRATINO	ME	1485121	3800931	405	89.500	M	21	1.000	151	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
PUNTA RAISI	PA	1360734	3801045	85	88.700	M	30	0.600	90	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
S. MARIA DEL BOSCO	PA	1361219	3704223	921	90.400	M	25	2.000	144	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
S. STEFANO QUILSQUINA	AG	1363008	3703639	1090	89.500	M	7	1.000	345	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
S. VITO LO CAPO	TP	1264442	3800724	386	87.800	M	17	0.200	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
SCIACCA	AG	1360117	3702949	76	89.500	M	57	2.000	77	337	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
SCICLI	RG	1484158	3604802	265	88.100	M	20	0.600	156	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
SINAGRA	ME	1485023	3800452	380	88.500	M	14	0.600	85	345	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
TORTORICI	ME	1485104	3800150	984	94.500	M	8	0.200	265	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
TRAPANI ERICE	TP	1263458	3800208	700	88.400	M	60	60.000	155	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
VALDERICE	TP	1263525	3800229	660	89.200	M	16	1.000	95	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	

Totale impianti: 45

SARDEGNA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MIZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ALGHERO	SS	0861531	4013536	95	89.700	M	15		0.400	90	---	---	---	-14	-7	-8	-4	-8	-7	-14	-16	-14	-12	-14	-10	PUNTA BADDE	UR	91.3	
ARBUS	CA	0863447	3903117	390	87.700	M	16		0.200	75	---	---	---	-22	-12	-7	-7	-12	-22	-27	-27	-27	-27	-27	-27	M. SERPEDI		90.7	
ARZANA	HU	0963218	3905618	868	89.100	M	17		0.250	95	185	350		-7	-10	-10	-7	-9	-7	-8	-4	-15	-18	-13	-8	OGLIASTRA		95.5	
BARBAGIA	HU	0960950	3905617	1025	92.500	M	34		0.550	10	100	---	---	-4	-5	-8	-4	-5	-6	-8	-14	-18	-10	-7	-8	PUNTA BADDE	UR	91.3	
BITTI	HU	0962312	4002814	740	94.700	M	15		0.800	80	340	---	---	-5	-3	-2	-1	-14	-21	-21	-21	-21	-21	-8	-4	M. LIMBARA		88.9	
CAGLIARI CAPOTERRA	CA	0865724	3901010	135	87.900	M	76		1.000	65	---	---	---	-14	-5	0	-11	-20	-20	-20	-20	-20	-20	-20	-20	M. SERPEDI		90.7	
CAPRERA	SS	0962812	4101204	85	87.700	M	25		0.400	150	250	---	---	-24	-24	-22	-14	-6	-4	-6	-5	-5	-5	-11	-10	M. LIMBARA		88.9	
CAVOI	HU	0961225	4000858	910	92.400	M	13		0.400	140	230	320	-8	-17	-24	-10	-5	-4	-4	-4	-4	-4	-4	-4	-4	PUNTA BADDE	UR	91.3	
IGLESIAS	CA	0863213	3901711	341	90.100	M	13		0.250	10	270	---	---	-8	-15	-25	-26	-26	-26	-19	-10	-7	-8	-7	-7	M. SERPEDI		90.7	
M. LOMBARDIA	SS	0961025	4005112	1308	88.900	M	10		60.000	---	---	---	---	-17	18	16	17	16	17	16	17	18	16	16	16				
M. ORTOBENE	HU	0962222	4001923	955	88.100	M	78		2.000	54	---	---	---	-4	1	3	0	-4	-2	0	1	1	0	-1	-5				
M. ORSOHI	SS	0964602	4005421	345	87.600	M	20		0.250	65	---	---	---	-16	-9	-6	-7	-14	-24	-25	-25	-15	-12	-13	-16	M. LIMBARA		88.9	
M. SERPEDI	CA	0861750	39012200	1060	90.700	M	84		70.000	---	---	---	---	-16	16	19	16	16	19	16	16	19	16	16	19				
MARMILLA	CA	0865353	3904159	356	89.700	M	28		0.400	0	90	270	-4	-6	-6	-4	-6	-5	-16	-16	-14	-6	-4	-6	-6	M. SERPEDI		90.7	
NARCAO	CA	0864512	3900915	396	90.300	M	13		0.400	260	---	---	---	-14	-19	-24	-24	-24	-24	-13	-5	-4	-9	-15	-9	M. ANTONIO		88.2	
NUOLE	SS	0961107	4002739	640	94.100	M	13		0.200	245	---	---	---	-27	-27	-27	-27	-27	-17	-10	-7	-9	-15	-27	PUNTA BADDE	UR	91.2		
OGLIASTRA	HU	0963102	3905131	1211	95.500	M	45		0.800	55	---	---	---	-3	-5	-2	-5	-6	-4	-4	-4	-10	-19	-18	-9	M. SERPEDI		90.7	
PUSADA	HU	0964323	4003812	94	87.800	M	35		0.400	10	145	---	---	-4	-5	-12	-12	-5	-4	-9	-11	-10	-10	-12	-9	SINISCOLA		89.5	
PUNTA BADDE URBANA	OR	0863747	4000927	965	91.300	M	91		70.000	---	---	---	---	-19	18	16	19	17	16	19	13	14	18	15	18				
S. ANTONIO	CA	0862447	3900506	142	88.200	M	40		2.000	20	---	---	---	-2	0	-2	-3	-3	-9	-17	-17	-17	-9	-3	-3	M. SERPEDI		90.7	
S. TEODORO	HU	0964229	4005022	225	88.400	M	17		0.600	190	---	---	---	-22	-22	-22	-22	-16	-6	-2	-3	-9	-18	-22	-22	M. LIMBARA		88.9	
SARRARUS BRUNCU VITTURA	CA	0963406	3902636	110	91.500	M	21		0.200	170	270	---	---	-2	-27	-27	-27	-12	-8	-7	-8	-9	-7	-9	-16	M. SERPEDI		90.7	
SASSARI M. ORO	SS	0863044	4004330	227	88.400	M	48		2.000	---	---	---	---	-1	1	3	1	1	3	1	1	3	1	2	3	PUNTA BADDE	UR	91.3	
SEUI	HU	0962124	3904835	990	88.300	M	14		0.550	320	---	---	---	-5	-11	-22	-22	-22	-22	-22	-14	-7	-3	-2	-2	M. SERPEDI		90.7	
SINISCOLA	HU	0964252	4003321	173	89.500	M	34		0.400	355	---	---	---	-5	-8	-17	-25	-25	-24	-15	-9	-8	-14	-11	-6	M. ORTOBENE		88.1	
TERENZIA	HU	0963518	3904148	150	88.700	M	15		0.150	215	325	---	---	-12	-21	-29	-29	-29	-21	-12	-8	-11	-11	-11	-9	OGLIASTRA		95.5	
TEULADA PUNTA SISINIACCA	CA	0864821	3805633	349	88.700	M	34		0.700	130	---	---	---	-8	-6	-5	-3	-3	-3	-5	-5	-6	-8	-4	-4	M. SERPEDI		90.7	
TIAUA	HU	0960723	4005020	925	87.800	M	15		0.200	138	---	---	---	-27	-27	-27	-13	-8	-13	-27	-27	-17	-27	-27	-27				
VILLASIMUS	CA	0962912	3901224	721	89.100	M	13		0.250	35	145	230	-12	-7	-8	-6	-8	-6	-8	-7	-7	-12	-27	-27	-27	M. SERPEDI		90.7	

Totale impianti: 29

PIEMONTE

NOIE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP/MX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
ACQUI TERME	AL	08E2845	44J3926	370	96	500	M	12	0.400	60	270	---	---	-7	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-7	M. PENICE	103.0	
ANDRATE	TO	07E5220	45J0141	853	92	700	M	80	2.000	180	---	---	---	-10	-17	-17	-17	-9	0	3	0	-7	-11	-3	-3	-3	-3	TORINO EREMO	95.6	
BARDONECCHIA	TO	08E4211	45J0450	1320	91	900	M	25	0.200	200	---	---	---	-27	-27	-27	-27	-22	-13	-6	-7	-10	-17	-27	-27	-27	-27	SESTRIERE	96.8	
BORGO S. DALL'HAZZO	CN	07E2850	44N1932	700	97	100	M	18	1.000	60	---	---	---	-6	0	-2	-4	-9	-7	-14	-20	-20	-20	-20	-20	-20	-20	TORINO EREMO	95.6	
BORGONE DI SUSA	TO	07E1534	45N0706	605	97	100	M	20	0.600	120	270	---	---	-11	-11	-6	-2	-2	-4	-4	-4	-2	-2	-2	-2	-2	-2	TORINO EREMO	95.6	
BORGOSIA CIMA CROCE	VC	08E1846	45N4218	575	90	500	M	30	0.400	140	350	---	---	-4	-6	-5	-9	-4	-4	-6	-10	-24	-12	-7	-4	-4	M. PENICE	97.4		
CANDOGGIA	CH	08E2535	45N5902	818	92	000	M	18	0.600	180	280	---	---	-21	-22	-22	-22	-15	-7	-2	-5	-2	-4	-4	-4	-4	-9	M. NOTTARONE	93.9	
CANELLI S. STEFANO BELBO	CH	08E1533	44N4304	376	92	500	M	10	0.200	90	240	---	---	-27	-17	-9	-7	-9	-17	-9	-7	-9	-17	-17	-17	-17	-17	TORINO EREMO	95.6	
CEVA	CH	08E0350	44N123	675	92	700	M	30	0.200	50	320	---	---	-10	-9	-8	-14	-26	-19	-9	-8	-15	-18	-9	-9	-9	-9	TORINO EREMO	95.6	
CHIVASSO	TO	07E5306	45N0935	517	106	300	M	30	1.000	0	---	---	---	-0	-1	-9	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	TORINO EREMO	95.6	
CIMA REDUTA	CH	07E2655	44N1859	1091	94	500	M	20	0.200	230	327	---	---	-9	-16	-27	-27	-27	-20	-11	-7	-8	-8	-9	-9	-9	-9	TORINO EREMO	95.6	
CINZAGO	NO	08E4105	46N0450	480	95	500	M	10	1.600	195	---	---	---	-18	-13	-3	2	2	-3	-13	-18	-18	-18	-18	-18	-18	-18	CANPO DEI FIOR	91.2	
COLLE CROCE DI CERES	TO	07E2439	45N1803	1179	95	500	M	11	0.200	130	240	330	---	-9	-16	-27	-16	-9	-7	-8	-7	-8	-7	-8	-7	-8	-7	TORINO EREMO	95.6	
CORTEMELLA	CH	08E1306	44N1517	565	93	800	M	20	0.200	210	350	---	---	-7	-7	-11	-16	-11	-7	-7	-7	-7	-11	-9	-7	-7	-7	TORINO EREMO	95.6	
DIMONTE	CH	07E1732	44N1749	1250	92	900	M	14	0.200	200	---	---	---	-10	-9	-13	-11	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO EREMO	95.6	
DUGLIANI CASCIANA VESCOVO	CH	07E5914	44N3200	520	96	900	M	14	0.200	265	---	---	---	-27	-19	-14	-14	-17	-27	-25	-14	-8	-7	-10	-17	-17	-17	TORINO EREMO	95.6	
DOMODOSSOLA	NO	08E1531	46N0608	1080	95	200	M	19	2.000	12	162	---	---	-10	-1	3	2	3	2	-3	-3	-17	-17	-17	-17	-17	-17	PIEVE VERGONTE	96.0	
FAIALLO	TO	07E3655	45N2535	750	91	000	M	15	0.200	250	---	---	---	-27	-27	-27	-27	-27	-19	-10	-7	-7	-13	-25	-25	-25	-25	TORINO EREMO	95.6	
FINESTRELLE	TO	07E0043	45N0259	1550	91	900	M	15	0.200	115	---	---	---	-27	-27	-17	-10	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	SESTRIERE	96.8	
LAGO D'ORTA	NO	08E2254	45N4844	613	93	700	M	24	0.400	10	160	---	---	-4	-6	-5	-5	-4	-4	-6	-11	-24	-9	-5	-5	-5	-5	M. PENICE	103.0	
LIMONE PIEMONTE	CH	07E3331	44N0936	1820	97	300	M	20	0.200	15	---	---	---	-7	-7	-9	-14	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO EREMO	95.6	
M. NOTTARONE	NO	08E2712	45N2521	1475	93	900	M	39	0.800	10	220	310	---	-4	-2	-3	-12	-21	-6	-2	-4	-4	-4	-4	-4	-4	-4	M. PENICE	103.0	
M. QUARONE	VC	08E1736	45N1915	1221	97	700	M	30	1.000	160	270	360	---	-1	-4	-10	-20	-10	-4	-4	-2	-2	-2	-2	-2	-2	-2	M. PENICE	103.0	
M. SPINETO	AL	08E5313	44N4256	455	93	400	M	32	0.400	50	330	---	---	-4	-8	-7	-8	-4	-4	-8	-7	-8	-4	-4	-4	-4	-4	TORINO EREMO	95.6	
MONTI DELLA LUNA	TO	08E4722	44N5558	2038	92	400	M	20	0.400	50	360	---	---	-4	-6	-6	-4	-7	-13	-24	-24	-24	-24	-13	-7	-7	-7	SESTRIERE	96.8	
NASINO	CH	08E0019	44N0641	710	92	100	M	20	0.200	50	---	---	---	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	PIZZO CERESA	93.9	
ORMEA	CH	07E5221	44N0801	1570	93	100	M	11	0.400	60	230	---	---	-12	-6	-4	-6	-12	-23	-10	-5	-4	-6	-16	-24	-24	-24	TRAPPA	94.6	
OLUX	TO	08E4853	45N0132	1530	92	700	M	30	0.400	50	140	320	---	-5	-9	-7	-5	-9	-6	-9	-17	-23	-12	-7	-7	-7	-7	PAMPALU'	94.5	
OVADA	AL	08E3812	44N3907	280	93	900	M	9	0.400	10	160	---	---	-4	-6	-5	-5	-4	-4	-6	-11	-24	-9	-11	-10	-10	-10	TORINO EREMO	95.6	
PAMPALU'	TO	07E0159	45N0954	1635	89	500	M	21	0.200	235	---	---	---	-15	-25	-22	-12	-7	-7	-7	-9	-7	-9	-11	-10	-10	-10	TORINO EREMO	95.6	
PIANI DI MOZZIO	NO	08E1918	46N0639	605	89	900	M	15	0.600	0	270	---	---	-2	-5	-11	-22	-22	-22	-11	-5	-2	-3	-3	-3	-3	-3	PIEVE VERGONTE	96.0	
PIEVE VERGONTE	NO	08E1520	46N0059	380	96	000	M	17	0.200	15	115	---	---	-7	-8	-7	-10	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	CANDOGGIA	103.0	
PORT CANAVESE	NO	07E3544	45N2439	900	96	300	M	13	0.200	0	270	---	---	-7	-9	-16	-27	-27	-27	-27	-16	-9	-7	-8	-8	-8	-8	M. PENICE	103.0	
PREMENO	TO	07E3544	45N2439	900	96	300	M	13	0.200	0	270	---	---	-7	-9	-16	-27	-27	-27	-27	-16	-9	-7	-8	-8	-8	-8	M. PENICE	103.0	
PREMENO	NO	08E3640	45N5812	736	96	100	M	60	3.000	80	200	---	---	-15	-1	4	5	1	1	4	5	1	-8	-15	-15	-15	-15	DOMODOSSOLA	95.2	
S. MARIA MAGGIORE	NO	08E2634	46N0813	895	96	600	M	16	0.200	90	---	---	---	-27	-16	-9	-7	-9	-16	-27	-19	-12	-10	-12	-19	-19	-19	TORINO EREMO	95.6	
S. MAURIZIO DI FRASSINO	CH	07E1621	44N3344	1200	93	300	M	11	0.200	80	290	---	---	-8	-9	-7	-7	-8	-12	-27	-14	-9	-7	-7	-7	-7	-7	TORINO EREMO	95.6	
SAGLIANO MICCA	VC	08E0347	45N3556	720	104	900	M	22	0.800	330	---	---	---	-1	-5	-10	-21	-21	-21	-21	-21	-10	-5	-1	-1	-1	-1	TORINO EREMO	95.6	
SALICETO	CH	08E0853	44N2443	760	93	700	M	20	0.200	90	350	---	---	-7	-7	-10	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	TORINO EREMO	95.6	
SCOPELLO	VC	08E0553	45N4541	1029	91	400	M	28	0.200	0	---	---	---	-7	-7	-11	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO EREMO	95.6	
SESTRIERE	TO	08E5136	44N5834	2680	96	800	M	33	1.200	75	215	315	---	-5	-3	0	0	-4	-6	-3	0	-1	-1	-1	-1	-1	-1	0	OLUX	92.7
SESTRIERE	CN	07E2228	44N1509	1009	91	900	M	20	0.200	35	125	305	---	-8	-8	-9	-8	-9	-10	-16	-28	-18	-11	-8	-9	-9	-9	CIMA REDUTA	94.5	
TETI' CHIOTTI	TO	07E4408	45N0227	625	95	600	M	88	100.000	---	---	---	---	-20	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	-17	TORINO EREMO	92.7	
TORINO EREMO	CH	08E0115	44N1127	1040	93	900	M	20	0.400	0	100	250	---	-4	-6	-5	-5	-5	-10	-13	-8	-5	-6	-6	-6	-6	-6	CEVA	103.0	
TRAPPA	VC	08E2106	45N4442	720	93	100	M	14	0.200	230	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. PENICE	99.9	
VALDUGGIA	NO	08E1928	46N1537	782	97	000	M	19	0.400	0	180	---	---	-4	-4	-8	-7	-8	-4	-4	-4	-4	-8	-7	-8	-7	-8	PIANI DI MOZZIO	99.9	
VARZO	NO	08E1515	46N1251	821	97	700	M	10	0.800	237	---	---	---	-5	-8	-22	-7	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5	PIANI DI MOZZIO	99.9
VILLANOVA MONDOVI'	CH	07E4453	44N2008	807	92	500	M	30	0.500	295	---	---	---	-11	-10	-9	-12	-16	-16	-15	-19	-12	-7	-5	-5	-5	-5	TORINO EREMO	95.6	
VILLAR PEROSA	TO	07E1634	44N5448	916	92	900	M	9	0.200	295	---	---	---	-22	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO EREMO	95.6

Totale impianti: 48

VALE D'AOSTA

NOME IMPINATO	PR	LONGIT	LATIT	QUOTA	FRO	MIZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
AOSTA GERAZ	AO	07E1836	45N4209	1325	97	600	M	16	8.000	28	298	---	---	5	8	5	-2	-11	-11	-11	-10	-2	5	7	5	SAINT NICOLAS	90.4		
AYAS	AO	07E4036	45N4822	1875	93	500	M	22	0.200	60	150	---	---	-17	-10	-7	-8	-7	-10	-17	-27	-27	-27	-27	-27	BRUSSON	92.4		
BRUSSON	AO	07E4509	45N4116	1315	92	400	M	15	0.200	213	323	---	---	-10	-19	-27	-27	-17	-10	-7	-9	-8	-9	-9	-9	COL DE COURTIL	93.7		
COGNE	AO	07E2118	45N3656	1785	94	300	M	18	0.200	180	270	---	---	-27	-27	-27	-16	-9	-7	-8	-8	-7	-9	-16	-16	LAZZE	95.3		
COL DE COURTIL	AO	07E4145	45N3721	1560	93	700	M	10	0.400	0	110	---	---	-4	-6	-13	-9	-7	-14	-24	-24	-24	-24	-24	-24	TESTE D'ARPY	94.7		
COURMAYEUR LE PAVILLON	AO	06E5704	45N4943	2174	95	700	M	25	0.250	90	200	---	---	-24	-16	-6	-6	-6	-8	-10	-20	-26	-26	-26	-26	TESTE D'ARPY	94.7		
DELIVRET	AO	07E4054	45N3615	990	92	100	M	20	0.400	35	---	---	---	-8	-4	-7	-6	-10	-13	-20	-24	-16	-10	-8	-8	HONE BARD	92.9		
FONTAINEMORE	AO	07E5149	45N3846	910	92	300	M	20	0.200	340	---	---	---	-8	-13	-26	-27	-27	-27	-27	-27	-27	-27	-27	-27	PERLOZ	91.3		
GABY	AO	07E5324	45N4300	1320	94	800	M	19	0.200	305	---	---	---	-14	-27	-27	-27	-27	-27	-27	-27	-17	-10	-7	-8	ISSINE	91.6		
GRAND ROSIER	AO	07E3903	45N3724	1415	93	100	M	20	0.300	150	270	300	---	-9	-7	-6	-8	-6	-9	-9	-6	-7	-6	-6	-6	PIALEMONT	91.3		
GREGSONEY	AO	07E4932	45N4453	2000	90	600	M	14	0.200	10	---	---	---	-7	-6	-13	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	GABY	94.8	
HONE BARD	AO	07E4448	45N3636	500	92	900	M	20	0.200	265	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	COL DE COURTIL	93.7	
ISSINE	AO	07E5111	45N4100	1000	91	600	M	19	0.200	35	---	---	---	-10	-7	-6	-14	-27	-27	-27	-27	-27	-27	-27	-27	-27	FONTAINEMORE	92.3	
LAZZE	AO	07E0325	45N4341	1540	95	300	M	60	0.200	10	120	---	---	-8	-9	-17	-11	-7	-11	-24	-27	-27	-27	-27	-27	-27	SAINT NICOLAS	90.4	
PERLOZ	AO	07E4918	45N3650	675	91	300	M	20	0.400	51	---	---	---	-10	-5	-4	-7	-16	-24	-24	-24	-24	-24	-24	-24	-24	PONT SAINT MAR	90.7	
PIALEMONT	AO	07E4047	45N3649	875	91	300	M	20	0.400	295	---	---	---	-8	-14	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	DELIVRET	92.1	
PLATEAU ROSA	AO	07E4226	45N5604	3480	97	000	M	5	0.500	195	---	---	---	-23	-23	-23	-23	-18	-8	-3	-3	-8	-18	-23	-23	-23	-23	-23	-23
PONT SAINT MARTIN	AO	07E4805	45N3552	422	90	700	M	16	0.200	20	280	---	---	-8	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	COL DE COURTIL	93.7	
"	AO	07E0923	45N4231	1180	90	400	M	30	0.200	95	275	---	---	-27	-26	-12	-7	-10	-21	-27	-26	-12	-7	-10	-21	SAINT VINCENT	91.1		
SAINT NICOLAS	AO	07E0923	45N4231	1180	90	400	V	30	0.200	185	---	---	---	-27	-27	-27	-27	-26	-12	-7	-10	-21	-27	-27	-27	SAINT VINCENT	91.1		
SAINT VINCENT	AO	07E4038	45N4438	1110	91	100	M	9	4.000	270	---	---	---	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14
TESTE D'ARPY	AO	06E5923	45N4446	2000	94	700	M	50	0.250	340	---	---	---	-7	-14	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	SAINT NICOLAS	90.4	
TORIGNON	AO	07E3447	45N4839	1637	92	400	M	11	0.200	25	---	---	---	-9	-7	-9	-12	-10	-12	-12	-12	-12	-12	-12	-12	-12	PLATEAU ROSA	97.0	

Totale Impianti 22

LIGURIA

NOME IMPINATO	PR	LONGIT	LATIT	QUOTA	FRO_MIZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
ALASSIO	SV	08E0934	43N5941	145	90.900	M	15	0.500	15	---	---	---	-3	-3	-5	-8	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-2

LIGURIA

MOVOME_IMPianto	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPWK	NV	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
PIZZO CERESA	SV	08E053	44U063	708	93.100	M	21	0.900	320	--	--	--	--	5	-14	-21	-21	-13	-6	-4	-6	-11	-7	-2	-1	GENOVA	PORTOFI	91.9		
POLICEVERA	GE	08E343	44U2915	766	91.100	M	15	2.000	45	145	--	--	--	-10	-1	3	2	3	2	3	-3	-17	-17	-17	-17	GENOVA	PORTOFI	91.9		
ROMA MAGGIORE	SP	08E434	44U0541	285	94.000	M	13	0.200	311	--	--	--	--	-15	-27	-27	-27	-27	-27	-27	-27	-22	-12	-7	-9	GENOVA	PORTOFI	91.9		
ROMCO SCRIVIA	GE	08E520	44U3715	560	96.300	M	9	1.000	30	120	--	--	--	-2	0	-1	0	-2	-9	-20	-20	-20	-20	-20	-19	BUSALLA		97.5		
S. PEO H. BIGNONE	IM	07E436	43U5207	1204	93.200	M	23	8.000	110	200	--	--	--	-12	-12	1	7	6	7	6	8	4	-8	-12	-12					
S. ROCCO	GE	08E248	44U3123	986	90.200	M	60	2.000	15	285	--	--	--	-9	-9	-9	-9	-11	-17	-27	-17	-11	-9	-9	-8	-9	M. LAGHICCILO		96	1
SAVONA COLLE CROCIETTA	SV	08E238	44U1924	191	91.000	M	15	0.800	130	--	--	--	--	-21	-21	-21	-21	-21	-21	-12	-3	-1	-8	-21	-21	GENOVA	PORTOFI	91	9	
TORRITA	IM	07E537	43U5839	405	95.700	M	21	0.200	260	250	340	--	--	-6	-13	-27	-20	-11	-7	-8	-7	-8	-7	-7	IMPERIA		96	7		
TURRIGLIA	GE	08E1001	44U3041	890	95.300	M	21	0.200	352	342	--	--	--	-8	-13	-27	-27	-27	-27	-20	-11	-7	-8	-7	-7	M. BEIGUA		94	6	
VALDIVARA	SP	08E4357	44U1523	607	89.700	M	10	0.200	157	247	--	--	--	-27	-27	-27	-20	-11	-7	-7	-7	-7	-8	-13	-17	M. S. NICOLAO		93	7	
VENTIMIGLIA	IM	07E3540	43U4734	162	98.200	M	20	0.400	0	90	--	--	--	-4	-4	-4	-4	-4	-14	-14	-14	-14	-14	-14	-14	-14	M. S. RENO M. BIGNO		93	2

LOMBARDIA

NOME IMPIANTO																												
PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HIT	ERPWX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
CO	09E2529	45N4543	365	95.500	M	15		0.200	140	350	---	---	7	-10	-14	-13	-8	-7	-10	-19	-27	-21	-13	-8	M. PENICE		97	4
SO	10E0920	46N0845	1439	92.700	H	20		0.300	130	---	---	---	8	-11	-16	-25	-25	-25	-25	-25	-16	-11	-8	7	SOMERIO		90	6
CO	09E2738	45N5734	1165	94.900	M	18		0.400	155	315	---	---	-12	-21	-24	-19	-9	-6	-7	-18	-17	-12	-6	MILANO		93	7	
CO	09E1528	45N5737	684	96.700	M	40		1.300	12	140	270	0	0	-5	-5	0	1	-5	-7	-1	-1	-4	0	STAZONA		91	9	
BS	10E1710	45N5642	480	95.900	M	20		0.400	30	250	---	---	-7	-4	-7	-16	-24	-24	-23	-10	-5	-8	-15	M. CREO'		90	1	
BS	10E12941	45N5642	340	89.700	M	10		0.400	10	110	---	---	-5	-5	-7	-5	-13	-24	-24	-24	-24	-24	-13	M. PENICE		97	4	
SO	10E2147	46N2144	1556	92.300	M	15		0.180	350	---	---	---	-8	-15	-27	-27	-22	-14	-14	-22	-27	-19	-10	M. PADRIO		98	1	
BG	09E4011	45N5418	875	90.400	M	30		0.150	4	---	---	---	-8	-9	-12	-17	-28	-20	-16	-15	-11	-11	-9	S. PELLEGRINO		95	1	
VA	08E4623	45N5204	1216	91.200	M	10		4.000	140	---	---	---	1	-7	-13	-7	3	4	1	-1	-5	-6	-1					
BS	10E3236	45N4538	1325	93.000	M	30		0.400	245	---	---	---	-20	-23	-23	-23	-23	-16	-10	-6	-5	-8	-14	M. PENICE		97	1	
SO	09E2204	46N1856	1120	91.500	M	20		1.000	80	---	---	---	-2	-1	-1	-1	-1	-1	-3	-5	-9	-9	-6	3	VALLE S. GIACOM		96	1
BQ	09E5943	45N5302	885	96.700	M	31		0.500	50	180	280	7	-6	-5	-9	-7	-8	-5	-10	-6	-8	-7	-10	M. CREO'		90	1	
CO	09E0458	45N4923	480	95.300	M	19		2.000	207	297	0	3	-2	-16	-17	-13	-1	1	-2	0	-2	0	M. PENICE		97	4		
BS	10E2124	46N1037	1195	95.500	M	14		0.200	170	260	340	10	-15	-27	-27	-15	-10	-10	-8	-9	-8	-13	0	MALONRIO		90	8	
BS	10E1026	45N3927	968	95.500	M	25		0.800	36	141	---	---	-6	-2	-4	-4	-2	-7	-18	-21	-21	-21	-16	M. PENICE		97	4	
BS	10E2047	46N1255	1200	92.900	M	15		0.200	50	---	---	---	-15	-9	-7	-15	-27	-27	-27	-27	-27	-27	-27	EDOLO MU'		95	5	
CO	09E2431	45N5207	480	90.300	M	13		1.200	210	---	---	---	-17	-18	-15	-15	-13	-5	0	1	-3	-11	-15	M. PENICE		97	4	
BQ	09E5211	45N4729	680	90.900	M	30		0.600	0	---	---	---	-3	-8	-6	-9	-16	-22	-22	-16	-9	-6	-8	M. PENICE		97	4	
SO	10E0955	46N3225	2280	96.800	M	34		0.400	230	---	---	---	-20	-23	-24	-24	-23	-17	-10	-4	-5	-7	-12	PASSO FOSGAGNO		97	4	
SO	10E1351	46N1448	750	92.900	M	22		0.200	139	---	---	---	-11	-9	-7	-7	-7	-7	-7	-7	-9	-11	-15	M. PADRIO		98	1	
BS	10E2430	45N1454	956	93.000	M	40		0.400	300	---	---	---	-8	-8	-9	-10	-9	-10	-9	-8	-8	-8	-8	M. PENICE		97	4	
BQ	10E0145	45N4444	1090	90.100	M	40		7.000	38	---	---	---	3	7	5	5	1	-5	-12	-12	-12	-12	-8	M. PENICE		97	4	
CO	09E0612	45N5708	970	93.800	M	36		0.800	215	---	---	---	-5	-4	-4	-4	-4	-4	-4	-2	-3	-4	-3	4	HELLAGIO		96	7
BS	10E2413	45N1946	1864	90.100	M	10		0.400	100	250	---	---	-24	-24	-24	-20	-21	-24	-24	-24	-20	-21	-24	M. PENICE		97	4	
VA	08E5120	45N5628	870	90.500	M	21		0.700	0	245	---	---	-4	-6	-10	-18	-22	-22	-11	-7	-4	-7	-5	8	CAMPO DEI FIOR		91	2
VA	08E5453	45N5312	993	94.900	M	25		1.000	20	240	---	---	-2	-1	-6	-15	-20	-12	-3	-1	-3	-9	-8	M. PENICE		97	4	
SV	10E1206	46N1124	1881	98.100	M	15		1.000	31	---	---	---	-1	0	-2	-8	-20	-20	-20	-11	-5	-3	-2	2	SOMERIO		97	4
PV	09E1903	44N4728	1310	97.400	M	136		120.000	0	240	330	21	21	21	21	21	21	21	21	21	21	21	21	21				
PV	09E1903	44N4728	1310	103.000	M	1310		130.000	345	335	---	---	-19	19	21	18	6	5	6	18	21	19	19	21				
BQ	09E4802	45N4654	1125	90.300	M	30		1.260	65	195	---	---	-12	-3	0	-1	-6	-9	-1	-1	-7	-18	-18	M. PENICE		97	4	
CO	09E2022	46N0558	1177	95.400	M	30		0.800	45	---	---	---	-4	-3	-3	-6	-15	-11	-9	-7	-7	-4	-3	5	STAZONA		91	9
BS	10E3108	45N4917	800	97.100	M	20		0.600	55	---	---	---	-9	-3	-2	-2	-5	-10	-16	-8	-9	-6	-13	FORTE CARRIOLA		93	6	
VA	08E4436	46N0305	660	92.700	M	20		0.200	280	---	---	---	-24	-27	-27	-27	-27	-27	-27	-19	-11	-8	-9	14	PREMENO		94	1
SO	10E2106	46N2821	1420	93.300	M	12		1.000	90	---	---	---	-1	0	0	0	0	0	0	0	0	0	-6	6	BRAVADINA		92	3
BS	10E1912	46N0419	1335	90.600	M	21		1.000	0	---	---	---	0	0	0	-1	-2	-6	-6	-3	-1	0	0	0	PASPARDO		96	5
MI	09E0958	45N2840	130	93.700	M	83		60.000	---	---	---	---	-16	15	15	16	15	13	16	15	15	16	15	15				
CO	09E1132	46N0234	783	90.900	M	40		0.400	130	250	---	---	-24	-21	-11	-6	-5	-9	-13	-9	-5	-6	-12	-21	NARRO		90	1
CO	09E2118	46N0154	965	90.100	M	25		0.400	130	240	---	---	-24	-24	-13	-6	-8	-13	-10	-6	-10	-22	-24	PREMENA		95	1	

LOMBARDIA

HOME IMPINITO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPWX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
NOVATE MEZZOLA	CO	09E2545	46H1244	610	92.800	M	30	0.600	180	330	---	-2	-4	-12	-6	-7	-3	-2	-8	-3	-13	-2	-2	M. SOMAFIUME	95.4
OGGIONO	CO	09E2206	45N4949	635	95.100	M	30	2.000	215	---	---	-17	-17	-17	-17	-4	1	2	1	-2	-9	-17	M. PENICE	97.4	
PASPARDO	BS	10E2200	46H0149	990	96.500	M	27	0.250	215	335	---	-7	-13	-26	-26	-16	-9	-8	-10	-9	-6	M. CREO'	90.1		
PASSO FOSCAGNO	SO	10E1226	46H2937	2365	97.400	M	15	0.400	330	---	---	-4	-8	-13	-21	-22	-24	-22	-13	-8	-4	-4	VALDIDENTRO	93.7	
POIRA	SO	09E3356	46N0938	1030	98.300	M	17	1.000	85	190	---	-20	-7	-1	0	-2	-3	-3	-4	-9	-20	-20	STAZZONA	91.9	
POINTE DI LEGGIO	BS	10E3113	46H1421	2038	91.100	M	30	0.600	340	---	---	-4	-6	-11	-18	-22	-22	-22	-16	-9	-5	-4	TEMU'	97.0	
PREMANA	CO	09E2411	46H0234	1318	95.400	M	30	0.200	325	---	---	-10	-12	-13	-16	-16	-18	-17	-13	-13	-12	-9	STAZZONA	91.9	
PRINHOLO	SO	09E5035	46H1609	1233	96.100	M	17	0.400	100	---	---	-8	-8	-6	-6	-6	-6	-7	-8	-12	-14	-14	VALMELLECO	94.6	
S. ANTONIO ARBANDONATO	BG	09E3803	45N4820	980	95.200	M	20	1.000	199	---	---	-7	-8	-6	-6	-6	-4	-3	-3	-1	-3	-3	M. PENICE	97.4	
S. PELLEGRINO	BG	09E4049	45N5220	980	95.900	M	16	0.600	200	320	---	-7	-16	-28	-28	-16	-9	-5	-5	-5	-5	-5	M. PENICE	97.4	
SELVA PIANA	BS	10E2710	45H3708	966	90.300	M	26	20.000	140	---	---	8	11	13	13	13	13	13	11	9	5	5	M. PENICE	97.4	
SODRIO	SO	09E5008	46H1018	800	90.600	M	50	4.000	94	---	---	6	6	6	6	6	6	6	6	6	6	6	6	POIRA	98.3
STAZZONA	CO	09E1613	46N0855	940	91.900	M	32	2.000	86	176	---	-17	-9	0	2	0	-1	2	-2	-11	-17	-17	-17	---	---
TEMU'	BS	10E2734	46H1518	1330	97.000	M	16	0.200	120	230	---	-26	-28	-16	-10	-8	-11	-11	-8	-6	-11	-19	-28	INCUDINE	92.9
TIRANO	SO	10E0501	46H1009	714	93.500	M	25	0.900	35	---	---	-11	-2	-1	-4	-14	-21	-21	-21	-21	-21	-19	M. PADRIO	98.1	
VALDIDENTRO	SO	10E2058	46N2836	1427	93.700	M	30	0.400	280	---	---	-12	-19	-23	-24	-23	-22	-16	-10	-6	-4	-4	BRADADINA	92.3	
VALLE S. GIACOMO	SO	09E2110	46N2532	1745	96.100	M	17	0.800	180	345	---	-2	-6	-16	-21	-10	-3	-1	-3	-10	-15	-6	-2	M. PENICE	97.4
VALMELLECO	SO	09E5227	46H1107	575	94.600	M	20	0.600	345	---	---	-2	-4	-9	-15	-20	-21	-21	-20	-15	-9	-4	-2	SODRIO	90.6
VALTESSE	BG	09E4000	45N4340	495	89.700	M	30	1.000	150	290	---	-12	-20	-17	-9	-2	0	-2	-7	-9	-1	-1	-1	M. PENICE	97.4
VILLA D'OGNA	BG	09E5530	45N5320	770	91.500	M	14	0.200	240	350	---	-7	-10	-18	-27	-27	-27	-15	-9	-7	-10	-8	GLUSONE	96.7	

Totale impianti: 58

TRENTINO A ADIGE

HOME IMPINITO	PR LONGIT	LATIT	QUOTA	FRQ MHz P	HT	ERPWX KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL
ALBAREDO	TH 11E0338	45N5133	749	96.800 M	40	0.200	50	160	270	-14	-9	-8	-10	-9	-8	-9	-12	-9	-7	-10	-16	ROVERETO	93.7
ALTA VAL VENOSTA	BZ 10E3303	46N3656	1962	91.000 M	44	0.600	350	---	---	-2	-5	-7	-5	-7	-7	-5	-10	-22	-22	-16	-4	VAL VENOSTA	93.9
BADIA	BZ 11E5345	46N3518	1520	92.700 M	13	0.200	10	120	---	-7	-8	-8	-7	-7	-7	-9	-15	-27	-27	-23	-11	COL ALTO IN BA	90.7
BASSA VAL LAGARINA	TH 10E5754	45N4335	825	89.900 M	30	0.200	20	270	---	-10	-9	-15	-27	-27	-27	-27	-27	-27	-12	-8	-13	PILCANTE	92.9
BOCENAGO	TH 10E4601	46H0715	920	89.900 M	17	0.800	0	---	---	-1	-3	-10	-21	-21	-21	-21	-21	-21	-21	-21	-10	CIMA PALON	97.7
BOLZANO MONTICOLO	BZ 11E1730	46H0244	638	93.700 M	97	14.000	0	200	---	---	11	10	7	2	4	8	11	11	10	-3	-9	10 CIMA PENEAL	92.3
BORG VALSUGANA	TH 11E2748	46H0403	875	92.100 M	70	1.000	95	---	---	-20	-20	-6	-1	-3	-9	-9	-8	-4	-3	-9	-20	S. GIULIANA	97.1
BREINERO	BZ 11E2957	46H5921	1385	91.800 M	16	0.100	15	---	---	-11	-11	-16	-26	-30	-30	-30	-30	-30	-30	-26	-16	VALLE ISARCO	90.9
BRUNICO	BZ 11E5612	46H4722	1000	93.100 M	40	1.000	0	---	---	0	-2	-6	-7	-8	-18	-19	-18	-8	-7	-6	-2	PARANZA	91.1
CAMBIATA	BZ 11E3215	46H5653	1390	93.700 M	20	0.300	65	---	---	-17	-9	-5	-7	-14	-25	-25	-25	-25	-25	-25	-25	VAL DI VIZEE	92.2
CAMPO DI TREN	BZ 11E2538	46H5231	1340	91.600 M	44	0.125	10	100	280	-10	-11	-10	-10	-10	-10	-10	-29	-14	-10	-10	-13	VALLE ISARCO	90.9
CANFO TURES	BZ 11E5750	46H5352	1175	92.400 M	30	0.200	255	345	---	-8	-12	-23	-27	-27	-27	-23	-12	-8	-8	-7	-8	BRUNICO	93.1
CANAL S. BOVO	TH 11E4503	46H0834	1230	95.100 M	13	2.000	315	---	---	-2	-11	-17	-17	-17	-17	-17	-17	-14	-2	2	3	FIERA DI PRIMI	91.5
CERTOSA	BZ 10E5452	46H4230	1365	95.000 M	25	0.250	270	---	---	-26	-26	-26	-26	-16	-12	-13	-11	-9	-6	-8	-16	INATURNO	90.2
CIMA PALON	TH 10E4803	46H1331	2064	97.700 M	12	1.600	60	200	---	-16	-4	1	2	-2	-1	2	-2	-1	-2	-1	-18	MIONE	91.7
CIMA PENEAL	TH 11E1304	46H2631	1740	92.300 M	31	6.000	60	---	---	-1	5	8	4	4	2	0	-1	3	-1	-7	-7	---	---
CIMA PENEAL C. S.	TH 11E1304	46H2631	1740	92.300 M	31	6.000	60	---	---	-1	5	8	4	4	2	0	-1	3	-1	-7	-7	---	---
COL ALTO IN BADIA	BZ 11E5312	46N3308	1982	90.700 M	40	1.000	10	---	---	0	-1	-6	-18	-18	-10	-5	-5	-5	-5	-5	-5	PASSO GARDELLA	94.7
COL PLAGNA	TH 10E4141	45N5347	1025	95.300 M	16	0.200	102	238	---	-27	-19	-11	-7	-9	-15	-15	-9	-7	-8	-16	-27	DOSS CASINA	94.7
COL RODELLA	TH 11E4453	46H2941	2482	91.100 M	16	0.800	130	230	---	-21	-21	-5	-5	-5	-5	-5	-5	-5	-5	-5	-14	VAL VENOSTA	93.9
COLLE ISARCO	BZ 11E2720	46H5618	1437	92.000 M	23	0.300	285	---	---	-22	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	-25	VALLE ISARCO	90.9
CONCA TESIMO	TH 11E3845	46H0233	1225	96.500 M	6	0.200	299	---	---	-16	-27	-7	-27	-27	-27	-27	-27	-27	-15	-9	-7	PRADISLANO	93.4
CUNO VENOITA	BZ 10E3128	46H4757	1525	91.700 M	14	0.200	70	---	---	-21	-12	-7	-8	-14	-27	-27	-27	-27	-27	-27	-27	ALTA VAL VENOS	91.9
DOBBIACO	BZ 12E1244	46H4320	1331	93.300 M	22	0.200	20	---	---	-9	-7	-8	-10	-14	-15	-21	-27	-22	-12	-8	-11	MARCA DI PUSTE	91.9
DOSS CAPELLO	TH 11E3334	46H2012	2222	95.300 M	30	0.400	70	---	---	-24	-10	-4	-5	-14	-24	-24	-24	-24	-24	-24	-24	PAGANELLA	90.7
DOSS CASINA	TH 10E5300	45H5053	830	94.700 M	25	0.200	290	---	---	-20	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	PAGANELLA	90.7
DRENA	TH 10E5616	45H5759	430	97.700 M	12	1.000	0	---	---	0	-2	-8	-20	-20	-20	-20	-20	-20	-20	-20	-20	PAGANELLA	90.7
FALDO	TH 11E0939	46H1144	692	107.000 M	25	1.200	270	---	---	-9	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	PAGANELLA	90.7
FALESINA	TH 11E1610	46H0353	1015	94.700 M	30	0.400	20	265	---	-5	-5	-8	-16	-24	-24	-24	-24	-24	-24	-24	-24	PAGANELLA	90.7

TRENTINO A ADIGE

LOCALITÀ	PR	LONGIT	LATIT	QUOTA	FREQ	MIL	P	UT	ERP	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
FIGARA DI PRIMERIO	TH	11E5000	46N0958	820	91.500	M	10		0.800	0	240	---	---	-1	-3	-10	-21	-21	-10	-3	-1	-3	-4	-4	-3	5	MARTINO DI C	96.7	
L'ORTE CARLIGLIA	TN	10E3934	45N5643	1080	90.500	M	20		0.800	195	---	---	---	-5	-5	-5	-9	-21	-6	-2	-1	-4	-5	-4	-6	CIMA PALON	97.7		
L'ORTEZZA	BZ	11E3267	46N4742	775	93.000	M	25		0.400	155	---	---	---	-27	-23	-27	-19	-18	-22	-27	-22	-24	-7	-4	-10	PILOSE	93.5		
L'URIES	BZ	11E3944	46N3750	1275	91.300	M	23		0.300	55	300	---	---	-8	-7	-5	-8	-17	-25	-25	-15	-8	-5	-8	-10	PILOSE	93.5		
L'ASA	BZ	10E4233	46N3621	1220	94.700	M	13		0.200	70	---	---	---	-19	-11	-7	-8	-13	-24	-27	-27	-27	-27	-27	-27	VAL VENOSTA	93.9		
L'USON	BZ	11E4317	46N4607	1520	92.400	M	23		0.300	130	---	---	---	-25	-25	-20	-10	-6	-7	-12	-25	-25	-25	-25	-25	PARANZA	91.1		
L'UTAGO	BZ	11E5411	46N5733	1425	93.900	M	23		0.400	60	---	---	---	-14	-7	-4	-7	-14	-24	-17	-11	-11	-15	-24	-24	CAMP TURES	92.4		
M. BRIGIONE	TH	10E5228	45N5305	377	90.100	M	62		0.200	10	---	---	---	-7	-8	-13	-23	-27	-14	-10	-10	-10	-10	-10	-10	PAGANELLA	90.7		
PALLES VENOSTA	BZ	10E3319	46N4122	1110	92.400	M	13		0.200	235	---	---	---	-27	-27	-27	-27	-26	-14	-9	-7	-10	-17	-27	-27	ALTA VAL VENOS	91.0		
PARANZA	BZ	11E3947	46N4837	1380	91.100	M	14		2.000	90	---	---	---	-14	-7	-8	0	3	0	-1	-17	-17	-17	-17	-17	PILOSE	91.5		
MARCA DI EUSTERIA	TH	11E4534	46N5023	1473	91.900	M	27		2.000	115	---	---	---	-17	-17	-8	1	0	-1	-12	-17	-17	-17	-17	-17	PARANZA	90.7		
MAREBBE	BZ	11E5442	46N4150	1615	92.200	M	30		0.200	50	260	---	---	-13	-8	-7	-11	-19	-27	-26	-13	-8	-7	-11	-16	COL ALTO IN BA	91.1		
MASO ORSI	TH	10E5935	45N4911	290	90.700	M	20		0.200	40	130	---	---	-11	-7	-9	-8	-7	-8	-12	-10	-5	-4	-8	-16	VAL VENOSTA	93.9		
MERANO MONTFRANCO	BZ	11E1142	46N3846	774	90.300	M	10		0.400	230	---	---	---	-24	-24	-24	-24	-22	-10	-8	-5	-2	-3	-3	-3	VAL VENOSTA	93.9		
"	TH	11E1142	46N3846	774	90.300	M	10		0.600	310	---	---	---	-6	-9	-11	-22	-22	-22	-10	-8	-5	-2	-3	-3	VAL VENOSTA	93.9		
MOLVENO	TH	11E0200	46N2620	1019	91.700	M	25		0.800	218	---	---	---	-21	-21	-21	-21	-14	-5	-1	-2	-8	-21	-21	-21	PAGANELLA	90.7		
MONGUELFO	TH	10E5933	46N0857	1290	91.100	M	25		0.600	25	250	---	---	-3	-2	-5	-12	-22	-16	-8	-2	-3	-8	-9	CIMA PENEGAL	92.3			
MOSO IN PASSIRIA	BZ	11E0335	46N4553	1275	92.600	M	22		0.200	110	260	---	---	-27	-25	-13	-8	-7	-11	-16	-13	-8	-7	-11	-19	MARCA DI FUSTE	91.9		
NATURNO	BZ	11E1042	46N4855	1460	92.000	M	40		0.300	340	---	---	---	-6	-12	-25	-25	-25	-25	-25	-25	-19	-9	-5	S. LEONARDO IN	90.5			
"	BZ	10E5900	46N3746	765	90.200	M	30		0.200	320	---	---	---	-11	-13	-13	-13	-15	-27	-27	-27	-27	-27	-27	-27	VAL VENOSTA	93.9		
PAGANELLA	TH	11E0227	46N0816	2100	90.700	M	43		4.000	20	110	200	---	---	-16	-10	-7	-12	-15	-27	-27	-27	-27	-27	-27	VAL VENOSTA	93.9		
PASSO GARDENA	BZ	11E4800	46N3311	2298	94.700	M	12		0.200	90	210	---	---	-27	-16	-9	-7	-9	-10	-9	-7	-9	-16	-26	-27	VAL GARDENA	93.7		
PILCANUTE	TH	10E5923	45N4713	940	92.900	M	30		0.200	180	337	---	---	-9	-14	-27	-27	-16	-10	-7	-10	-16	-19	-11	-7	ROVERETO	93.7		
PILOSE	BZ	11E4227	46N4057	2023	93.500	M	15		4.000	230	340	---	---	5	-1	-9	-14	-14	-14	-6	-1	6	3	6	3	6	3	6	
PIADELLANO	TH	11E3416	46N0451	920	93.400	M	20		0.400	137	---	---	---	-24	-24	-16	-9	-4	-5	-12	-4	-24	-24	-24	-24	24	BORGO VALSUGANI	92.1	
PROVES	BZ	11E0152	46N2740	1415	94.200	M	30		0.200	0	110	---	---	-7	-9	-9	-8	-7	-11	-20	-27	-27	-27	-27	-27	-27	CIMA PENEGAL	92.3	
REINON	BZ	11E2416	46N3210	1310	93.100	M	16		0.200	110	342	---	---	-8	-17	-25	-14	-8	-8	-19	-27	-27	-27	-27	-27	-27	CIMA PENEGAL	92.3	
ROVERETO	TH	11E0655	45N5359	1580	93.700	M	50		3.000	316	---	---	---	3	-4	-3	-12	-15	-15	-14	-4	-1	-3	-2	-4	-1	-3	-2	-4
S. CAUDIDO	BZ	12E1514	46N4427	1690	91.600	M	30		0.100	130	---	---	---	-28	-33	-19	-12	-10	-12	-19	-33	-28	-23	-21	-23	23	DOBBIAIO	93.3	
"	BZ	12E1514	46N4427	1690	91.600	M	30		0.100	215	---	---	---	-16	-30	-23	-23	-20	-16	-12	-11	-10	-10	-11	-12	DOBBIAIO	93.3		
S. COSTANTINO DI FIE'	BZ	11E3047	46N3219	917	93.800	M	30		0.500	10	230	---	---	-3	-4	-8	-15	-23	-15	-8	-4	-3	-8	-6	-6	CIMA PENEGAL	92.3		
S. FLORIANIA	TH	11E1435	46N1704	245	107.600	M	20		0.250	120	340	---	---	-9	-11	-17	-26	-26	-16	-10	-7	-8	-8	-9	-7	CIMA PENEGAL	92.3		
S. GIULIANA	BZ	11E1858	45N5928	505	97.100	M	30		0.400	235	---	---	---	-8	-4	-6	-12	-24	-24	-24	-23	-14	-11	-11	-10	10	CIMA PENEGAL	90.7	
S. LEONARDO IN PASSIRIA	BZ	11E1506	46N4916	1270	90.500	M	20		0.200	210	---	---	---	-27	-22	-16	-15	-20	-13	-10	-7	-17	-12	-17	-13	VAL VENOSTA	93.9		
S. MARTINO DI CASTROZZA	TH	11E4802	46N1735	2222	96.700	M	13		1.600	175	---	---	---	-18	-18	-18	-18	-6	1	2	1	2	1	2	1	2	1	2	
S. MARTINO DI LACES	BZ	10E5145	46N3809	1700	91.900	M	23		0.200	100	---	---	---	-27	-21	-12	-7	-8	-14	-27	-27	-27	-27	-27	-27	-27	DOSS CAPELLO	93.9	
"	BZ	10E5145	46N3809	1700	91.900	M	23		0.200	210	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	DOSS CAPELLO	93.9	
"	BZ	11E2058	46N3902	1250	92.100	M	30		0.100	40	---	---	---	-16	-10	-11	-21	-32	-32	-32	-32	-32	-32	-32	-32	32	REINON	93.1	
"	BZ	11E2058	46N3902	1250	92.100	M	30		0.100	155	---	---	---	-28	-26	-21	-15	-11	-10	-13	-19	-25	-28	-28	-28	28	REINON	93.1	
SELVA DEI MOLINI	BZ	11E4937	46N5317	1520	91.000	M	24		0.200	75	---	---	---	-17	-9	-8	-8	-12	-20	-27	-27	-27	-27	-27	-27	-27	CAMP TURES	92.4	
SORVIGGIONE	BZ	11E1918	46N4338	1805	90.600	M	23		0.200	30	150	---	---	-9	-7	-10	-11	-10	-7	-9	-17	-27	-27	-27	-27	-27	17	REINON	93.1
TESERO DI TIENTE	TH	11E3008	46N1732	1127	97.700	M	30		0.400	215	---	---	---	-24	-24	-24	-24	-14	-7	-4	-6	-11	-24	-24	-24	24	PAGANELLA	90.7	
TIONE	TH	10E4830	46N0217	1450	96.500	M	40		0.200	50	---	---	---	-17	-11	-10	-15	-13	-13	-14	-19	-19	-13	-14	-18	18	PAGANELLA	90.7	
VAL D'ULTIMO	BZ	11E0240	46N3320	1180	90.900	M	31		0.200	350	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	17	PAGANELLA	90.7
VAL DI CEMBA	TH	11E1605	46N1138	925	94.700	M	40		0.500	30	235	---	---	-6	-3	-6	-15	-23	-23	-14	-5	-3	-7	-18	-15	15	15	15	
VAL DI FASSA	TH	11E4012	46N2248	1379	90.200	M	30		0.200	230	345	---	---	-9	-12	-24	-27	-27	-27	-27	-27	-27	-27	-27	-27	27	17		
VAL DI PERIO	TH	10E4513	46N1733	1673	90.300	M	30		0.300	319	---	---	---	-7	-16	-11	-14	-22	-25	-25	-24	-12	-7	-7	-7	7	7	7	
VAL DI SOLI	TH	10E5529	46N2006	1476	96.100	M	23		2.000	40	250	325	---	---	3	2	-5	-1	-1	-1	-2	3	2	2	3	2	3	2	
VAL DI VIZZE	BZ	11E3126	46N5513	1435	92.200	M	31		0.200	20	---	---	---	-8	-7	-12	-21	-2	-2	-2	-2	-2	-2	-2	-2	2	2	2	
VAL GARDENA	BZ	11E4015	46N3329	2006	93.700	M	30		0.500	0	90	---	---	-4	-5	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	4	4	4	
VAL VENOSTA	BZ	11E0553	46N3812	1837	93.900	M	88		4.000	20	145	270	---	---	1	5	0	1	3	5	3	3	3	3	3	3	3	3	
VALDAORA																													

TRENTINO A ADIGE

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
VALLE DI CASTES	B2	12E1123	46N4552	1380	95.700	M	44	0.200	25	---	---	---	---	-9	-7	-10	-17	-27	-27	-27	-22	-14	-10	-10	-17	MONGUELFO	92.6		
VALLE ISARCO	B2	11E2458	46N5539	1885	90.900	H	18	0.200	60	---	---	---	---	-15	-9	-7	-12	-21	-27	-27	-27	-27	-27	-27	-27	PLOSE	93.5		
"	B2	11E2458	46N5539	1885	90.900	H	18	0.200	150	---	---	---	---	-26	-11	-13	-24	-12	-7	-11	-27	-25	-30	-21	-20	PLOSE	93.5		
VATTARO	TH	11E1222	45N5910	990	91.700	M	12	0.400	50	320	---	---	---	-4	-5	-4	-16	-24	-24	-24	-22	-10	-5	-4	PAGANELLA	90.7			
SAIA DI FIEMME	TH	11E3412	46N1647	1070	89.900	M	14	0.200	34	303	---	---	---	-7	-7	-9	-15	-27	-27	-27	-27	-17	-9	-7	-6	TESTRO DI FIEM	97.7		

Totale impianti: 83

VENETO

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL		
AGORDO	BL	12E0236	46N1623	752	97.100	M	27	0.800	270	---	---	-3	-5	-8	-10	-8	-5	-3	-2	-1	-1	-1	-2	M. CELENTONE	92.1				
ALLEGHE	BL	12E0113	46U2412	990	94.100	M	37	0.200	330	---	---	---	-8	-11	-13	-15	-22	-27	-22	-15	-13	-11	-8	-7	CENCENIGHE	96.3			
ARSIE'	BL	11E4623	45N5923	680	96.500	M	21	0.400	100	160	---	---	-9	-7	-6	-12	-8	-6	-6	-8	-11	-24	-8	-7	COL VISENTIN	93.1			
ARSIERO	VI	11E2542	45N4716	400	97.300	M	12	0.200	280	---	---	---	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	M. VEIDA	89.0					
ASIAGO	VI	11E3309	45N5448	1527	94.500	M	35	1.200	220	---	---	---	-19	-19	-19	-19	-8	-1	1	1	-3	-10	M. VEIDA	89.0					
AURONZO	BL	12E2421	46N3247	1573	95.100	M	5	0.200	10	100	---	---	-7	-8	-7	-7	-8	-14	-24	-27	-27	-20	-11	COMELICO	90.3				
BADIA CALAVENA	VR	11E0937	45N3524	825	95.300	M	11	0.200	170	350	---	---	-7	-7	-11	-10	-7	-8	-7	-11	-19	-27	-13	-8	M. VEIDA	89.0			
CECENIGHE	BL	11E5731	46N2059	1165	96.300	M	30	0.250	40	---	---	-6	-6	-6	-9	-17	-26	-26	-26	-26	-26	-26	-15	COL VISENTIN	93.1				
CISON DEL GRAPPA	BL	11E4416	45N5627	780	92.800	M	30	0.200	310	---	---	-17	-27	-27	-18	-13	-15	-12	-10	-14	-12	-10	-10	M. RONCON	94.2				
CISON DI VALMARINO	TV	12E0910	45N5716	360	96.100	M	30	0.400	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	M. VEIDA	89.0				
COL BAION	BL	12E0858	46N2040	1358	91.700	M	40	1.000	0	---	---	0	0	-1	-2	-4	-7	-9	-7	-4	-2	-1	0	FORCELLA CIBIA	96.7				
COL FERER	BL	11E4445	46N0058	1070	97.500	M	11	0.500	0	---	---	-3	-5	-12	-23	-23	-23	-23	-23	-23	-23	-12	-5	COL VISENTIN	93.1				
COL VISENTIN	BL	12E1654	46N0321	1760	93.100	M	26	30.000	12	192	282	14	14	12	9	7	11	14	13	14	13	14	13	14	13	14	13	14	
COLLE S. LUCIA	BL	12E0007	46N2637	1525	97.500	M	43	0.200	215	315	---	-12	-14	-11	-11	-15	-10	-10	-7	-9	-7	-8	-7	ALLEGHE	94.1				
COMELICO	BL	12E3053	46N3412	1454	90.300	M	50	3.000	351	---	---	-5	4	3	5	3	-3	-4	-8	-9	4	5	4	PIEVE DI CADOR	97.7				
CORTINA FALORIA	BL	12E1029	46N3136	2245	94.300	M	17	0.400	165	---	---	-24	-24	-24	-22	-9	-3	-4	-8	-9	-7	-10	-22	COL VISENTIN	93.1				
CORTINA POCOL	BL	12E0704	46N3126	1539	94.700	M	52	2.000	33	123	---	-6	-1	-4	-5	-1	-4	-11	-17	-17	-17	-17	-17	-17	CORTINA FALORIA	94.3			
ENEHO	VI	11E4206	45N5653	860	97.300	M	40	0.400	80	---	---	-12	-9	-8	-7	-9	-11	-24	-24	-24	-24	-24	-24	-24	M. RONCON	94.2			
FERRARA DI M. BALDO	VR	10E5104	45N3957	1034	96.400	M	30	0.200	185	---	---	-13	-14	-13	-14	-13	-9	-8	-8	-16	-27	-25	-17	M. VEIDA	89.0				
FORCELLA CIBIANA	BL	12E1541	46N2228	1546	96.700	M	16	0.200	248	---	---	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	PIEVE DI CADOR	97.7						
GOSALDO	BL	11E5829	46N1304	1230	97.900	M	30	0.200	85	235	---	-26	-14	-9	-7	-10	-17	-14	-4	-7	-10	-18	-27	COL VISENTIN	93.1				
LUGO E STALLAVERA	VR	10E5929	45N3202	587	96.100	M	30	0.200	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. VEIDA	89.0				
M. AHALTA	VI	11E1835	45N4826	780	93.300	M	20	0.200	0	260	---	-7	-9	-15	-27	-27	-27	-13	-8	-7	-8	-9	-9	ARSIERO	97.3				
M. CELENTONE	BL	11E5626	46N2221	1375	92.100	M	30	0.600	140	---	---	-22	-22	-14	-6	-3	-3	-7	-4	-5	-4	-6	-13	COL VISENTIN	93.1				
M. LAGUSELLA	VI	11E4406	45N4841	755	93.800	M	20	0.400	180	300	---	-16	-24	-24	-24	-16	-8	-6	-9	-10	-9	-6	-8	M. VEIDA	89.0				
M. MIRABELLO	VR	11E1326	45N2925	533	96.000	M	40	0.800	180	360	---	-2	-2	-6	-6	-3	-3	-3	-3	-3	-6	-2	M. VEIDA	89.0					
M. PIANAR	TV	11E5728	45N5415	402	94.700	M	11	0.200	303	---	---	-16	-27	-27	-27	-27	-27	-16	-9	-7	-9	-9	M. VEIDA	89.0					
M. RAGA	VI	11E1941	45N4211	485	95.700	M	18	1.200	60	---	---	0	1	1	1	0	-1	-3	-6	-8	-6	-3	-1	M. VEIDA	89.0				
M. RONCON	BL	11E4902	45N5929	1168	94.200	M	40	0.600	65	245	335	---	-5	-3	-4	-5	-12	-22	-16	-7	-3	-5	-3	-4	COL VISENTIN	93.1			
M. VENDA	PD	11E4103	45N1845	580	89.000	M	83	160.000	---	---	---	-19	-22	20	19	22	20	19	22	20	19	22	20	19	22	20			
MALCESINE	VR	10E4858	45N4341	280	95.100	M	12	2.000	236	326	---	---	0	-8	-17	-17	-17	-17	-5	1	3	3	3	3	M. PENICE	97.4			
MISURINA	BL	12E1204	46N3334	1900	97.500	M	20	0.200	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	CORTINA FALORIA	94.3			
OSPITALE DI CADORE	BL	12E1909	46N1827	785	94.500	M	10	0.200	14	---	---	-7	-7	-12	-22	-27	-27	-27	-27	-27	-27	-27	-27	-27	-12	COL VISENTIN	93.1		
PIE' FALCADE	BL	11E5102	46N2101	1520	97.300	M	47	0.400	60	---	---	-17	-10	-7	-10	-7	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. CELENTONE	92.1		
PIEVE DI CADORE	BL	12E2100	46N2428	1190	97.700	M	54	0.800	40	220	310	---	-1	-2	-2	-8	-10	-13	-5	-1	-2	-1	-1	-2	COL VISENTIN	93.1			
QUERO	BL	11E5453	45N5814	580	96.100	M	20	0.200	26	120	280	---	-8	-7	-10	-14	-11	-14	-27	-25	-18	-10	-14	-23	M. PIANAR	94.7			
RECORARO	VR	11E1347	45N4128	1108	94.900	M	25	1.000	15	---	---	-2	-2	-3	-6	-11	-16	-18	-16	-11	-6	-3	M. VEIDA	89.0					
S. ZENO DI MONTAGNA	VR	10E4334	45N3742	630	101.500	M	25	5.000	13	160	---	---	6	5	-1	-7	-3	4	7	4	-3	-7	-3	2					
S. ZENO DI MONTAGNA (reg. LOH)	VR	10E4334	45N3742	630	96.500	M	25	10.000	280	---	---	-4	-1	-7	-7	-9	-5	0	5	8	9	9	7	M. PENICE	97.4				
SANZANI	BL	11E5653	45N5858	375	97.100	M	20	0.600	80	---	---	-23	-11	-4	-3	-8	-22	-23	-23	-23	-23	-23	-23	-23	QUERO	96.1			
SAPPADA	BL	12E4354	46N3410	1521	94.100	M	22	0.200	65	265	---	---	-17	-10	-7	-9	-15	-27	-27	-15	-9	-7	-10	-17	FORI' AVOLTRI	89.9			
SPIAZZI DI M. BALDO	VR	10E5128	45N3900	900	92.500	M	12	0.200	50	180	---	-13	-8	-7	-11	-12	-9	-7	-9	-16	-21	-27	-27	FERRARA DI M. B	96.4				
VALDONGO	VI	11E1734	45N3915	435	96.100	M	40	1.200	55	---	---	0	1	1	1	0	-1	-3	-7	-8	-6	-2	0	M. VENDA	89.0				
VALLE DELLA BOITE	BL	12E1414	46N2441	1070	92.900	M	34	0.200	90	340	---	---	-8	-9	-9	-7	-9	-15	-27	-27	-27	-19	-11	-7	PIEVE DI CADOR	97.7			

VENEZIA

NOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	MVA	A23	000	030	060	090	120	150	180	210	240	270	300	330	IME	PILOTA	FR	PIL
VALLE DEL CHIAMPÒ	VI	11E1523	45N3606	731	96.600	M	30	0.200	---	---	---	---	7	7	7	7	7	7	7	7	7	7	7	7	7	M. VENDA	89.0	89.0
VALLI DEL PASUBIO	VI	11E1654	45N4412	596	96.100	M	20	0.400	245	---	---	---	12	24	24	24	24	24	24	24	24	24	24	24	24	M. VENDA	89.0	89.0
VERONA SIP	VR	10E5850	45N2510	65	97.100	M	85	2.000	0	---	---	---	3	1	6	14	17	17	17	17	17	17	17	17	17	M. VENDA	89.0	89.0
VICENZA	VI	11E3215	45N3211	110	96.600	M	45	1.500	230	---	---	---	3	5	4	8	16	14	6	0	0	0	0	0	0	M. VENDA	89.0	89.0

Totale Impianti: 48

FRIULI-VENEZIA G

NOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	MVA	A23	000	030	060	090	120	150	180	210	240	270	300	330	IME	PILOTA	FR	PIL			
ANPEZZO	UD	12E4922	46N2335	712	90.500	M	10	0.500	14	333	---	---	3	3	3	4	6	10	11	10	6	4	3	3	3	TOLMEZZO	96.7				
ANDREIS	PN	12E3931	46N1144	850	96.300	M	12	0.200	270	---	---	---	16	24	25	27	25	24	16	11	7	7	7	7	7	FRISANCO	90.5				
CESCLANS	UD	13E0325	46N2109	400	90.900	M	13	0.200	60	---	---	---	10	9	7	9	16	27	27	27	27	27	27	27	27	27	TOLMEZZO	96.7			
"	PH	12E2643	46N1711	645	92.100	H	31	0.100	168	---	---	---	30	30	30	26	13	10	13	26	30	30	30	30	30	30	FORCELLA DI GI	90.7			
"	PH	12E2643	46N1711	645	92.100	V	31	0.100	270	---	---	---	20	28	29	30	29	28	20	14	11	10	11	11	11	11	FORCELLA DI GI	90.7			
CLAUT PINEDO	PH	12E2810	46N1544	560	97.300	M	15	0.200	80	---	---	---	27	13	8	7	11	20	27	27	27	27	27	27	27	27	CHIMOLAIS	92.1			
COLLE DI UL	UD	12E4546	46N2433	794	91.100	M	30	0.200	230	---	---	---	27	27	27	27	27	27	13	8	7	11	20	27	27	TOLMEZZO	96.7				
FAIDONA	PH	12E4442	46N1503	340	89.700	M	30	0.200	40	---	---	---	11	7	8	13	27	27	27	27	27	27	27	27	27	27	FRISANCO	90.5			
FORCELLA DI GIALS	PH	12E3321	46N0728	1526	90.700	M	5	0.200	316	---	---	---	6	15	27	27	27	27	27	23	20	17	9	7	9	7	UDINE	97.2			
FORNELL AVOLIRI	UD	12E4832	46N3443	1305	89.900	M	15	0.200	125	274	---	---	27	27	18	10	7	9	14	18	10	7	9	14	14	14	RAVASCLETTO	92.3			
FORNELL DI SCIPA	UD	12E3537	46N2349	874	91.700	M	18	0.200	340	---	---	---	8	13	27	27	27	27	27	27	27	27	27	27	27	27	FORNELL DI SOTTO	90.0			
FORNELL DI SOTTO	UD	12E4428	46N2349	920	98.000	H	32	0.200	485	---	---	---	27	27	27	27	27	27	27	27	27	27	27	27	27	27	COLLE DI UL	91.1			
FRISANCO	PH	12E4528	46N1230	595	90.500	V	20	3.000	310	---	---	---	2	1	9	15	15	15	15	6	1	2	5	3	3	3	UDINE	97.2			
"	PH	12E4528	46N1230	595	90.500	V	20	10.000	200	---	---	---	10	10	10	10	9	5	6	10	1	10	10	10	10	10	10	UDINE	97.2		
GRANZIA M S MICHELE	GO	13E3232	45N5305	273	92.300	M	17	10.000	30	300	---	---	8	10	9	3	5	2	2	5	3	8	10	8	10	8	10	TRIESTE M. BELV	93.6		
GRINACCO	UD	13E3116	46N0913	405	93.400	M	10	0.200	145	---	---	---	17	12	9	10	9	7	14	10	9	11	12	12	12	12	M. FURGESSIMO	90.5			
LUSEVERA	UD	13E1528	46N1435	860	91.300	M	12	0.200	60	330	---	---	7	7	7	9	17	27	27	27	27	27	27	27	27	27	UDINE	97.2			
M. PIESNIG	UD	13E3403	46N2935	1300	94.200	M	55	0.200	40	175	---	---	11	7	8	13	14	9	7	10	18	27	27	27	27	27	27	TARVISIO	91.4		
M. FURGESSIMO	UD	13E2913	46N0616	453	90.500	M	21	1.000	20	---	---	---	0	0	0	2	7	19	20	20	20	20	20	20	20	20	20	UDINE	97.2		
M. S. DI LUSARI	UD	13E3114	46N2855	1750	92.300	H	20	0.250	50	290	---	---	16	8	7	13	26	26	26	26	18	8	7	13	13	13	M. TENCHIA	93.5			
"	UD	13E3114	46N2855	1750	92.300	V	20	0.350	325	---	---	---	8	15	23	25	25	25	25	25	15	9	9	9	9	9	9	M. TENCHIA	95.5		
M. STAUZZE	UD	13E1458	46N2310	805	91.700	M	19	0.200	41	131	---	---	8	7	8	7	8	8	14	24	27	14	10	11	10	10	10	MOGGIO UDINESE	97.7		
M. TENCHIA	UD	13E1122	46N2417	400	97.700	H	30	0.100	115	---	---	---	31	31	19	12	11	13	21	31	31	31	31	31	31	31	31	CESCLANS	90.9		
MOGGIO UDINESE	UD	13E1122	46N2417	400	97.700	V	30	0.150	150	---	---	---	15	11	9	8	8	8	8	8	8	8	8	8	8	8	8	CESCLANS	90.9		
"	UD	13E1122	46N2417	400	97.700	M	11	0.200	46	136	---	---	12	8	8	7	8	8	12	21	27	27	27	27	27	27	27	M. TENCHIA	95.5		
OVARO	UD	12E5052	46N2954	800	97.500	M	11	0.400	210	---	---	---	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	TOLMEZZO	96.7		
PAULIARO	PH	13E2256	46N1447	805	92.100	M	11	0.200	165	337	---	---	10	16	26	26	26	26	26	13	9	9	13	22	19	11	7	TAIPANA	93.2		
PLATTSCHIS	PH	12E3004	46N0132	155	90.900	M	19	0.200	90	350	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	27	27	UDINE	97.2		
POLCENIGO	UD	13E1832	46N1039	680	95.100	M	20	0.200	90	196	---	---	27	16	9	7	9	8	8	8	12	22	27	27	27	27	27	27	M. S. DI LUSARI	92.3	
PONTERBA	PH	12E3953	45N3730	26	95.300	M	23	0.400	80	200	320	---	---	7	7	6	4	7	7	6	4	7	7	7	7	7	7	FRISANCO	90.5		
PORDENONE	PH	12E3806	46N2027	220	92.100	M	60	0.200	50	150	---	---	14	8	9	10	7	9	17	27	27	27	27	27	27	27	27	UDINE	97.2		
PREPOTTO	UD	13E3006	46N0935	460	94.400	M	20	0.200	295	---	---	---	16	27	27	27	27	27	27	27	24	14	8	7	10	10	10	M. FURGESSIMO	90.5		
RAVASCLETTO	UD	12E5540	46N1050	1331	92.300	M	18	0.200	293	---	---	---	11	10	14	27	27	27	27	27	27	27	27	27	27	27	27	M. TENCHIA	95.5		
"	UD	12E5540	46N1050	1331	92.300	M	18	0.200	293	---	---	---	11	10	14	27	27	27	27	27	27	27	27	27	27	27	27	27	M. TENCHIA	95.5	
RAVASCLETTO	UD	12E5302	46N12519	584	91.900	M	21	0.200	60	---	---	---	16	9	7	9	15	27	27	27	27	27	27	27	27	27	27	TOLMEZZO	96.7		
REBIUTTA	UD	13E1320	46N2324	360	92.200	M	13	0.200	190	300	---	---	17	32	28	28	20	2	8	10	9	11	8	10	10	10	10	MOGGIO UDINESE	97.7		
SAVOGNA	UD	13E1308	46N0856	425	95.100	M	25	0.200	25	---	---	---	9	10	17	27	27	27	27	27	27	27	27	27	27	27	27	27	M. FURGESSIMO	90.5	
STUPIZZA	UD	13E2742	46N1126	680	93.200	H	26	0.100	150	---	---	---	30	30	30	26	13	13	28	30	30	30	30	30	30	30	30	30	M. FURGESSIMO	90.5	
TAIPANA	UD	13E2051	46N1537	760	93.200	M	26	0.200	90	---	---	---	27	17	9	7	9	17	27	27	27	27	27	27	27	27	27	27	27	M. FURGESSIMO	90.5
"	UD	13E2051	46N1537	760	93.200	M	26	0.200	90	---	---	---	27	17	9	7	9	17	27	27	27	27	27	27	27	27	27	27	27	M. FURGESSIMO	90.5
TAIPANA	UD	13E2051	46N1537	760	93.200	V	27	0.100	280	---	---	---	30	30	30	26	13	13	28	30	30	30	30	30	30	30	30	30	30	M. FURGESSIMO	90.5
"	UD	13E2051	46N1537	760	93.200	V	27	0.100	280	---	---	---	30	30	30	26	13	13	28	30	30	30	30	30	30	30	30	30	30	M. FURGESSIMO	90.5
TARVISIO	UD	13E3416	46N3024	780	91.400	M	20	0.200	190	300	---	---	17	32	28	28	20	2	8	10	9	11	8	10	10	10	10	10	MOGGIO UDINESE	97.7	
TOLMEZZO	UD	13E0153	46N2436	1079	96.700	M	27	2.000	171	272	348	---	---	3	2	17	17	5	3	3	3	3	3	3	3	3	3	3	3	3	
TORFOLTO	UD	13E3620	46N0957	570	94.500	M	13	0.200	300	---	---	---	10	14	19	24	22	24	19	14	10	8	7	8	8	8	8	8	M. FURGESSIMO	90.5	
TROVATI DI JAZZO	PH	12E4803	46N1745	397	96.300	M	13	0.200	200	320	---	---	11	19	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	FAIDONA	89.7
TRIESTE M. BELVEDERE	TS	13E4756	45N4022	450	93.600	M	82	30.000	303	---	---	---	6	7	5	6	8	5	7	11	7	10	14	11	11	11	11	11	11	11	

FRIULI-VENEZIA G

NOME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FRO_MHZ P	HT	ERP_MW	KW	A1	A2	A3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
TRIESTE MUCCIA	TS 13E4626	45N3603	145	92.400 M	40	2.000	75	345	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
UDINE	UD 13E1518	46N0217	95	97.200 M	115	60.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
VENEGONE	UD 13E0756	46N1802	460	93.400 M	85	0.100	0	180	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Totale impianti: 43

EMILIA-ROMAGNA

NOME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FRO_MHZ P	HT	ERP_MW	KW	A1	A2	A3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
BAGNO DI ROMAGNA	FO 11E3814	43N4947	830	91.700 M	10	0.600	15	295	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BARDI	PR 09E4311	43N3757	700	89.900 M	20	0.200	70	160	250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BEDONIA	PR 09E3711	44N3041	605	103.600 M	12	0.600	160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BELVEDERE DI SORBAIO	FO 12E0815	43N5242	750	93.700 M	7	0.400	82	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BERCETO	PR 09E5937	44N3133	950	97.100 M	13	0.800	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BERTINORO	FO 12E0817	44N0830	324	93.400 M	58	30.000	20	110	290	13	14	13	13	12	6	7	11	12	14	14	14	14	14	---
BETTOLA	PC 09E3512	44N4858	755	93.500 M	13	0.200	38	168	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BOLOGNA COLLE BARBIANO	BO 11E2045	44N2741	291	91.700 M	82	60.000	0	90	270	18	16	16	18	15	13	15	13	16	18	16	16	16	16	---
BORGHI TOSIGNANO	BO 11E3413	44N1529	312	97.500 M	11	0.200	33	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BORGHI VAL DI TARO	PR 09E3740	44N2510	1091	90.600 M	14	1.500	40	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BORGHI VAL DI TARO (reg IIG)	PR 09E3740	44N2510	1091	97.600 M	14	0.800	210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BRISIGHELLA M. BICOCCA	RA 11E4739	44N1238	355	91.500 M	10	0.400	30	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CA' DEL VENTO	RE 10E3539	44N3433	523	96.500 M	34	40.000	65	315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CASOLA VALSENIO	RA 11E3921	44N1525	306	95.100 M	11	0.200	72	213	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CASTEL DEL RIO	BO 11E3029	44N1437	450	96.300 M	20	0.400	185	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CASTELNUOVO MONTI	RE 10E2603	44N2648	812	93.500 M	17	0.600	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CASTROCARO TERME	FO 11E5715	44N0933	250	92.000 M	30	1.200	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CERIGNALE	PC 09E2132	44N4048	865	91.900 M	30	0.200	40	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CIVITELLA DI ROMAGNA	FO 11E5958	44N0141	430	96.400 M	13	0.200	30	243	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FAPIN D'OLMO	PC 09E3548	44N4143	985	91.300 M	8	0.200	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FORNIO DI TARO	PR 10E0502	44N3835	736	96.700 M	39	1.000	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LANGHIRANO	PR 10E1724	44N3733	380	103.800 M	10	1.000	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
LIGNONCHIO	RE 10E2038	44N1823	1275	93.300 M	19	0.200	330	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. CANATE	PR 09E5505	44N4530	845	95.900 M	59	24.000	100	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. CASTELLO	PR 10E2239	44N3418	542	93.200 M	15	0.400	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. S. GIULIA	MO 10E3942	44N2327	935	95.100 M	20	0.400	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. SPINELLO	FO 11E5917	43N5535	915	94.200 M	20	0.200	180	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MERCATO SARACENO	FO 12E1132	43N5552	480	96.200 M	14	0.800	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MODIGLIANA	FO 11E4723	44N1004	436	94.400 M	27	0.200	180	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTELEONE	PR 10E1005	44N2520	931	94.900 M	20	0.200	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTENAPOLI	BO 11E2312	44N1908	630	96.900 M	21	0.200	30	130	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONTESSE	MO 10E5606	44N1453	931	95.300 M	12	1.000	254	344	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MORFASSO	PC 09E4713	44N4301	915	93.200 M	17	1.600	295	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
OTTOLE	PC 09E1806	44N3757	1206	90.700 M	22	0.200	70	160	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PAVULLO NEL FRIGIANO	MO 10E4937	44N2053	730	95.400 M	22	0.800	110	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PIANE DI MOCOGNO	MO 10E3953	44N1702	1346	96.100 M	80	4.000	70	340	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PIEVEFELCO	MO 10E3850	44N1309	1132	96.700 M	9	0.600	13	237	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PORRETTA TERME	BO 11E0030	44N0914	775	95.100 M	12	0.800	210	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PREDAPPIO	FO 11E3807	44N0626	380	95.900 M	14	0.200	25	115	205	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PREMILCUONE	FO 11E4742	43N5858	650	91.500 M	13	0.200	15	255	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
RICCIONE	FO 12E3229	44N0144	151	87.700 M	30	3.000	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ROCCA S. CASCIANO	FO 11E5205	44N0411	610	96.300 M	12	0.200	241	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
S. SORIA	FO 11E5430	43N5543	600	95.700 M	8	0.200	0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SALSMACCIATORE	PR 09E5921	44N4827	280	92.500 M	12	1.200	210	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SCURANO	PR 10E1726	44N2957	834	103.800 M	14	0.200	120	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TREDUZZIO	FO 11E4454	44N0612	628	92.200 M	13	0.200	140	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

EMILIA-ROMAGNA

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	NW	AE1	AE2	AE3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
VAL PARMA	PR	10E1021	44N3402	850	93.400	M	37	0.600	200	---	---	---	-8	-4	-2	-3	-3	-2	-3	-2	-3	-6	-12	-22	CA' DEL VENTO	96 5
VERGATO	BO	11E0727	44N1335	743	94.900	M	12	0.600	128	318	---	---	-6	-15	-15	-6	-2	-3	-11	-22	-22	-8	-3	-2	BOLOGNA COLLE	91 7
VERTO D'ENZA	RE	10E1023	44N2738	660	89.700	M	20	0.200	0	180	---	---	-7	-7	-11	-10	-11	-7	-7	-7	-11	10	-11	-7	M.CASTELLO	93 2

Totale impianti: 49

TOSCANA

		PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	NW	AE1	AE2	AE3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL	
ABETONE		PT	10E4000	44N0905	1492	90.300	M	17	0.200	120	330	---	---	-10	-18	-15	-10	-7	-9	-13	-13	-11	-11	-10	-7	S. CERBONE	97.3	
AULLA BASTIONE		MS	09E5645	44N1238	426	92.100	M	41	0.200	100	190	---	---	-8	-10	-12	-7	-11	-13	-6	-9	-14	-25	-22	-12	FIVIZZANO	95.9	
BAGNI DI LUCCA LUGLIANO		IU	10E3422	43N5958	430	96.500	M	54	0.400	50	300	---	---	-8	-5	-4	-8	-18	-24	-24	-22	-14	-6	-4	-8	M. SERRA	90.5	
CAMAIORE		IU	10E1745	43N5526	309	93.500	M	17	0.200	50	320	---	---	-7	-6	-7	-9	-16	-27	-27	-24	-13	-8	-7	M. SERRA	90.5		
CAPOLIVERI		LI	10E2356	42N4359	370	97.500	M	18	0.200	315	---	---	---	-14	-11	-15	-20	-27	-27	-20	-15	-11	-14	-8	-8	M. SERRA	90.5	
CAPRIGLIA DI PIETRASANTA		LU	10E1421	43N5814	420	96.700	M	40	0.400	210	310	---	---	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. SERRA	90.5	
CARRARA S. LUCIA		MS	10E0355	44N0413	363	94.100	M	34	1.000	110	---	---	---	-20	-20	-10	-2	-1	-7	-17	-20	-20	-20	-20	-20	M. SERRA	90.5	
CASENTINO		AR	11E4546	43N4646	825	96.100	M	26	0.200	150	240	330	---	-10	-18	-26	-18	-10	-8	-9	-8	-9	-9	-8	-8	M. SERRA	90.5	
CASOLA IN LUPIGIANA		MS	10E0954	44N1216	625	94.400	M	11	0.400	35	220	---	---	-24	-14	-7	-4	-6	-8	-6	-4	-5	-10	-24	MINUCCIANO	97.1		
CASTIGLIONECELIO MALAUDRONE		PI	10E3010	43N1258	110	97.300	M	10	1.000	307	---	---	---	-8	-17	-20	-20	-20	-20	-20	-13	-4	0	-1	M. SERRA	90.5		
CHIUSI DELLA VERNA		AR	11E5742	43N4159	1050	93.100	M	20	0.400	270	---	---	---	-24	-24	-18	-14	-15	-20	-18	-11	-5	-4	-8	-18	M. LUCO	92.5	
COLLE VAL D'ELSA		SI	11E0852	43N1538	205	96.900	M	30	0.250	271	---	---	---	-7	-12	-20	-21	-12	-7	-8	-25	-9	-6	-8	-8	M. SERRA	90.5	
FIRENZE M. MORELLO		FI	11E1452	43N3031	604	91.100	M	28	10.000	180	270	---	---	-10	-10	-10	-10	0	7	10	8	8	10	8	-1	M. SERRA	90.5	
FIVIZZANO		FI	11E2333	44N0719	540	97.500	M	8	0.400	250	---	---	---	-24	-24	-24	-24	-24	-24	-13	-6	-4	-5	-10	-21	M. SERRA	90.5	
GARFAGNANA		MS	10E0624	44N1312	387	95.900	M	15	0.300	10	245	---	---	-7	-5	-7	-16	-24	-25	-17	-8	-5	-7	-13	-14	LUNIGIANA	96.9	
GRAGNOLA		LU	10E2419	44N1040	1030	91.700	M	17	1.000	171	---	---	---	-20	-20	-20	-20	-8	-2	-1	-16	-4	-1	-5	-17	M. SERRA	96.9	
GRIEVE		MS	10E0602	44N1048	412	90.600	M	25	0.300	110	---	---	---	-17	-15	-8	-7	-7	-5	-7	-11	-25	-25	-25	-25	LUNIGIANA	96.9	
LURIA		FI	11E1905	43N1658	370	96.500	M	20	0.800	20	---	---	---	-21	-21	-21	-21	-7	-4	-1	-1	-1	-4	-7	-21	M. SERRA	90.5	
LUNIGIANA		FI	11E3303	43N5254	557	91.300	M	17	0.200	150	290	---	---	-20	-27	-27	-16	-9	-7	-9	-14	-13	-8	-7	-11	S. CERBONE	97.3	
M. ARGENTARIO		MS	09E5055	44N2026	850	96.900	M	28	1.200	15	---	---	---	-7	-4	-5	-1	1	-2	-10	-18	-19	-19	-15	-15	M. SERRA	90.5	
M. ARGENTARIO (reg. LAZ)		GR	11E0951	42N2334	571	92.100	M	100	70.000	15	135	315	---	17	17	17	17	17	17	16	13	13	16	17	17	M. SERRA	96.9	
M. LUCO		SI	11E3024	43N2631	780	92.500	M	122	30.000	15	175	355	---	15	13	12	15	14	12	15	13	9	12	12	12	M. SERRA	90.5	
M. PIDUCCIANA		PT	10E5644	44N0341	1290	91.500	M	19	0.200	316	---	---	---	-7	-8	-12	-22	-27	-27	-27	-26	-16	-9	-8	-13	M. SERRA	90.5	
M. SERRA		PI	10E3316	43N4456	915	90.500	M	94	70.000	44	174	354	---	17	16	19	17	16	19	15	10	12	11	17	17	M. SERRA	90.5	
MARRADI		FI	11E3648	44N0404	575	96.400	M	18	0.200	317	---	---	---	-8	-7	-10	-19	-27	-27	-22	-13	-10	-9	-11	M. SERRA	94.1		
MASSA S. CARLO		MS	10E0903	44N0208	235	97.500	M	20	0.100	15	225	315	---	11	-13	-11	-17	-24	-24	-17	-11	-13	-11	-13	-14	CARRARA S. LUCI	94.1	
MINUCCIANO		LU	10E1213	44N0939	881	97.100	M	10	0.400	90	360	---	---	-4	-4	-4	-4	-6	-13	-24	-24	-24	-24	-24	-24	-24	GARFAGNANA	91.7
MUGELLO		FI	11E1947	43N5401	797	97.900	M	22	1.000	15	335	---	---	-6	-1	0	-3	-9	-18	-20	-20	-13	-4	0	0	M. SERRA	90.5	
PALAZZUOLO SUL SERIO		FI	11E3207	44N0650	622	96.700	M	13	0.200	43	222	312	---	-12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	90.5	
PIAZZA AL SERCHIO		LU	10E1724	44N1013	725	97.700	M	12	0.600	11	321	---	---	-6	-6	-3	-2	-6	-15	-22	-22	-22	-22	-22	-22	-22	GARFAGNANA	91.7
PIEVE S. STEFANO		AR	11E5918	43N4153	880	90.300	M	14	0.600	175	---	---	---	-28	-22	-16	-7	-4	-5	-13	-22	-22	-22	-22	-22	-22	M. NERONE	96.6
PIOMBINO		LI	10E3232	42N5516	65	97.100	M	20	0.650	10	---	---	---	-9	-6	-3	-4	-14	-22	-22	-11	-9	-14	-22	-12	M. SERRA	90.5	
POGGIO PRATOLINO		AR	11E4510	43N3739	1039	91.900	M	13	0.400	75	115	---	---	-6	-5	-4	-5	-4	-7	-16	-24	-24	-24	-23	-13	CASENTINO	96.1	
PONTASSIEVE TORRE		FI	11E2603	43N4551	241	94.300	M	23	0.600	11	---	---	---	-3	-3	-8	-19	-22	-22	-19	-12	-8	-12	-5	M. LUCO	92.5		
S. CERBONE		FI	11E2346	43N3929	563	97.300	M	47	12.000	50	140	230	---	11	9	8	11	9	6	11	9	8	11	9	8	M. SERRA	90.5	
S. GODENZO		FI	11E3837	43N5619	930	94.900	M	20	0.400	275	---	---	---	-24	-24	-24	-14	-11	-9	-12	-6	-5	-9	-10	-13	M. SERRA	90.5	
S. MARCELLO PISTOIESE		PT	10E4743	44N0210	1102	96.900	M	25	0.400	13	313	---	---	-10	-10	-4	-7	-16	-24	-24	-24	-21	-11	-5	-5	M. SERRA	90.5	
SASSI GRUSSI		GR	10E5102	43N4636	117	93.700	M	12	0.150	139	---	---	---	-20	-12	-11	-14	-5	-12	-12	-22	-29	-29	-29	-29	M. SERRA	90.5	
SARLINO		GR	10E1231	44N0029	623	96.300	M	21	0.200	45	---	---	---	-14	-9	-7	-9	-15	-27	-27	-20	-11	-7	-8	-13	M. SERRA	90.5	
SERAVEZZA M. CERUETA		LU	10E1131	44N0029	623	96.300	M	21	0.200	45	---	---	---	-28	-17	-10	-7	-9	-14	-25	-27	-27	-27	-27	-27	M. SERRA	90.5	
STRAZZERA		LU	10E1824	43N5942	630	95.700	M	10	0.200	180	270	360	---	-7	-10	-17	-27	-17	-10	-7	-10	-10	-7	-10	-10	M. SERRA	90.5	
TALLA		AR	11E4435	43N3532	790	91.300	M	8	0.400	75	---	---	---	-47	-8	-5	-4	-9	-17	-24	-24	-24	-24	-24	-24	M. LUCO	92.5	
VAGLI DI SOTTO		FI	10E1516	44N0656	1125	92.600	M	21	0.200	0	95	---	---	-8	-10	-11	-10	-11	-18	-27	-27	-27	-27	-27	-27	GARFAGNANA	91.7	
VALIANO		FI	11E0838	43N5648	400	95.600	M	15	0.200	213	313	---	---	-13	-27	-27	-27	-27	-20	-11	-7	-7	-7	-7	-7	M. SERRA	90.5	
VAL TAVERONE		MS	10E0433	44N1713	418	97.700	M	25	0.200	40	230	---	---	-9	-7	-7	-10	-14	-14	-10	-7	-7	-7	-7	-7	-7	AULLA BASTIONE	92.1

MARCHIE

NUME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ_MHZ	P	HT	ERP_MW	KW	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
SFORZACOSTA	MC	13E2634	43N1442	241	97.700	M	26	0.700	0.330	---	---	---	-6	-6	-2	-6	-15	-22	-22	-22	-15	-6	-2	M.CONERO	90.3	
TOLERTINO	MC	13E1912	43N1159	437	97.700	M	13	0.400	0.000	---	---	---	-7	-5	-8	-15	-24	-24	-24	-20	-13	-9	-12	-5	M.CONERO	90.3
VILLE DELL ASO	AP	13E4550	43N0350	265	97.900	M	10	0.250	4.7257	---	---	---	-12	-7	-6	-11	-21	-26	-22	-12	-7	-6	-11	-15	M.CONERO	90.3

Totale impianti: 28

LAZIO

NUMERO IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ. MHZ	P	HT	ERP/MW	KW	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	FR. PIL.	
ALTIPIANI DI ARCINAZZO	FR	13E1206	41N5108	865	92.100	M	11	0.200	75.328	---	---	---	-8	-6	-7	-7	-12	-23	-27	-27	-27	-14	-8	-7	CAMPOCATINO	97.3	
AMATRICE	RI	13E2101	42N3651	1225	90.300	M	10	0.200	287	---	---	---	-21	-27	-27	-27	-27	-27	-27	-27	-27	-13	-8	-7	M. NERONE	96.6	
AUTROCOLO	RI	12E5822	42N2127	740	92.100	M	12	0.200	53	---	---	---	-14	-9	-7	-10	-18	-27	-27	-23	-22	-26	-27	-27	TERMINILLO	94.5	
AUSONIA	FR	13E4343	41N2149	436	95.800	M	35	1.000	23	---	---	---	-2	-1	-4	-12	-7	-7	-13	-21	-21	-21	-18	-9	M. FAVONE	90.9	
BORGOROSE	RI	13E1506	42N1032	961	96.900	M	19	0.400	176	---	---	---	-13	-8	-6	-6	-5	-6	-4	-7	-16	-24	-19	-12	PESCOCCHIANO	91.5	
CAMPOCATINO	FR	13E2009	41N4955	1791	97.300	M	30	5.000	175.280	---	---	---	-13	-13	-13	-13	-4	4	7	2	2	6	5	-3	ROMA M. MARIO	91.5	
CARPINETO ROMANO	RM	13E0540	41N3553	755	95.900	M	4	0.200	310	---	---	---	-13	-27	-27	-27	-27	-27	-27	-27	-27	-11	-7	-8	SEGNI	94.2	
CASSINO	FR	13E5045	41N3410	710	90.500	M	9	0.300	168.248	---	---	---	-25	-25	-25	-25	-11	-6	-5	-5	-5	-6	-12	-25	M. FAITO	96.1	
COLLE MORETTO	RI	13E0547	42N3306	1453	96.400	M	50	0.400	75	---	---	---	-14	-9	-5	-5	-5	-14	-11	-16	-16	-12	-10	-12	M. PEGLIA	88.3	
FILETTINO	FR	13E2004	41N5306	1150	93.200	M	18	0.200	250	---	---	---	-15	-13	-15	-23	-27	-27	-27	-27	-21	-11	-7	-8	-15	ALTIPIANI DI A	92.1
FIUGGI	FR	13E1728	41N4339	775	96.900	M	40	0.400	50.320	---	---	---	-7	-6	-4	-10	-24	-24	-24	-24	-24	-15	-5	-5	ROMA M. MARIO	91.7	
FONDRI	LT	13E2051	41N2114	209	95.300	M	10	0.200	70	---	---	---	-20	-11	-8	-9	-13	-25	-27	-27	-27	-27	-27	-27	M. FAITO	96.1	
FORNIA	LT	13E4057	41N1652	290	90.100	M	12	1.000	220	---	---	---	-20	-19	-16	-1	0	-7	-7	0	-1	-16	-19	-20	M. FAITO	96.1	
GAGLIANICO	LT	13E3439	41N1226	154	96.800	M	10	1.000	55.315	---	---	---	-2	-3	0	-4	-11	-20	-20	-20	-13	-7	-1	-2	TERNATEINA	93.5	
GUADAGNOLIO	RM	12E5548	41N5443	1190	90.500	M	28	2.000	85	---	---	---	-3	-1	2	3	0	-2	-3	-6	-17	-17	-17	-5	ROMA M. MARIO	91.7	
ITRI	LT	13E3145	41N1735	250	91.100	M	14	0.200	150	---	---	---	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	M. FAITO	96.1	
LEGNESA	LT	13E2732	41N2426	490	97.900	M	25	0.200	55	---	---	---	-13	-8	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	M. FAVONE	90.9	
LEONESA	RI	12E5925	42N3453	1080	91.300	M	16	0.500	335	---	---	---	-14	-12	-16	-10	-10	-15	-12	-9	-16	-7	-3	M. PEGLIA	88.3		
M. CAVO	RM	12E4236	41N4515	835	91.200	M	37	80.000	315	---	---	---	-17	-11	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ROMA M. MARIO	91.7	
M. CROCE	RM	12E5715	42N0056	835	96.800	M	30	0.200	45.270	---	---	---	-15	-7	-7	-13	-22	-27	-25	-17	-10	-8	-10	-15	ROMA M. MARIO	91.7	
M. FAVONE	FR	13E3756	41N3601	776	90.900	M	47	30.000	145.325	325	12	10	12	11	14	15	14	15	14	15	14	15	15	15	15	15	
M. FILUCCO	LT	13E1720	41N1936	557	91.500	M	22	3.000	85.315	---	---	---	-15	-2	2	5	3	-1	-5	-15	-15	-15	-15	-15	M. FAITO	96.1	
PESCOCCHIANO	RI	13E0749	42N1153	1071	91.500	M	20	0.200	13.105.285	---	---	---	-7	-7	-7	-7	-7	-10	-18	-27	-14	-7	-7	-7	M. PEGLIA	88.3	
ROCCA MASSIMA	LT	12E5449	41N4044	550	96.200	M	11	0.200	283	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	VELLETRI	90.7	
ROMA M. MARIO	RM	12E2644	41N5506	115	91.700	M	113	100.000	---	---	---	---	-20	-20	-20	-20	-20	-20	-20	-20	-18	-19	19	80	13	13	
SEGNI	RM	13E0123	41N4147	660	94.200	M	28	2.000	73.330	---	---	---	-17	-17	-17	-17	-11	-1	1	2	-3	-17	-17	-2	3	M. FAVONE	90.9
SETTEFRATE	FR	13E5110	41N4020	858	96.300	M	10	2.000	213	---	---	---	-17	-17	-17	-17	-11	-1	1	2	-3	-17	-17	-17	M. FAVONE	90.9	
SEZZE	LT	13E0446	41N2930	505	96.700	M	43	6.000	173.265	---	---	---	-2	1	0	2	3	6	8	7	6	8	5	-1	M. FAVONE	90.9	
SUBIACO	LT	13E1404	41N2458	460	89.900	M	14	0.200	120.320	---	---	---	-11	-19	-16	-9	-7	-9	-15	-27	-13	-8	7	SEZZE	96.7		
TERMINILLO	RM	13E0712	41N5500	750	90.900	M	11	0.200	309	---	---	---	-16	-27	-27	-27	-27	-27	-27	-27	-16	-10	-7	-10	ROMA M. MARIO	91.7	
TERNI	RI	12E5735	42N2724	1445	94.500	M	30	4.000	239	---	---	---	-15	-15	-15	-15	-15	-15	0	2	6	2	0	-15	ROMA M. MARIO	91.7	
TERACINA	LT	13E1253	41N1957	407	93.500	M	24	0.600	130	---	---	---	-22	-22	-16	-6	-2	-3	-9	-16	-22	-22	-22	-22	SEZZE	96.7	
TIVOLI	RM	12E4822	41N5841	450	95.300	M	20	0.500	31	---	---	---	-23	-3	-6	-10	-20	-23	-23	-23	-23	-23	-16	-10	ROMA M. MARIO	91.7	
VALLEPIETRA	RM	13E1342	41N5800	1000	96.900	M	5	0.200	171	---	---	---	-27	-27	-27	-27	-13	-8	-7	-11	-21	-27	-27	-27	ALTIPIANI DI A	92.1	
VELLETRI	RM	12E4309	41N4146	516	90.700	M	53	15.000	140	---	---	---	-8	-8	-8	-8	1	10	11	10	4	3	-7	-8	-8	ROMA M. MARIO	91.7

Totale impianti: 35

ABRUZZO

NUME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ_MHZ	P	HT	ERP_MW	KW	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
ANVERSA DEGLI ABRUZZI	AQ	13E4637	41N5904	820	92.700	M	11	0.800	330	---	---	---	-2	-9	-20	-20	-20	-20	-20	-20	-20	-9	-2	-1	M. S. COSIMO	97.5
ARCHI	CH	14E2253	42N0529	483	89.900	M	40	0.800	30	---	---	---	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	M. S. COSIMO	97.5
BAGNERA	AQ	13E5936	41N4433	1232	97.100	M	6	0.600	330	---	---	---	-6	-9	-22	-22	-22	-22	-22	-22	-22	-10	-6	-2	M. S. COSIMO	90.7
CAMPOLI	TE	13E4214	42N4011	410	95.500	M	14	0.800	230	---	---	---	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	M. S. COSIMO	93.7
CAMPOLI IMPERATORE	AQ	13E3329	42N2630	2126	97.100	M	20	4.000	215	---	---	---	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	M. S. COSIMO	97.5

ABRUZZO

NAME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HIT	ERRPX	RW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
CAMPOTOSTO	AQ	13E2532	42N3156	1720	96.100	M	15	0.600	200	290	---	---	---	-15	-22	-22	-22	-22	-8	-3	-2	-2	-2	-2	-2	-6	TERAMO CASTELL	93.7	
CAPISTRELLA	AQ	13E2201	41N5728	950	89.900	M	24	0.200	65	325	---	---	---	-7	-7	-7	-10	-17	-27	-27	-27	-27	-15	-9	-7	M DELLA SELVA	97.7		
CARAFRANCO	PE	14E0017	42N0923	672	97.300	M	9	0.400	303	---	---	---	---	-13	-24	-24	-24	-18	-10	-7	-9	-8	-6	-4	-13	-20	PIETRA CORNIAL	90.1	
CASTEL DI SANGRO	AQ	14E0643	41N4716	993	89.900	M	8	1.000	227	---	---	---	---	-20	-20	-20	-20	-20	-20	-6	-1	0	-4	-13	-20	CAPRACOTTA	97.3		
GIVITA D'ANTINO	AQ	13E2809	41N5259	882	96.700	M	18	0.400	150	310	---	---	---	-10	-24	-24	-13	-6	-4	-6	-13	-17	-8	-4	-5	-2	CAPISTRELLA	98.9	
FRANCO ADRIANO	TE	13E3224	42N3250	965	96.700	M	15	0.200	---	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	TERAMO CASTELL	93.7	
FUCINO	AQ	13E3359	42N0431	945	96.700	M	19	1.000	195	235	---	---	---	-20	-20	-20	-10	-3	0	0	0	0	-5	-15	-20	M DELLA SELVA	97.7		
L'AQUILA M. LUCO	AQ	13E2227	42N0233	987	97.900	M	51	2.000	---	---	---	---	---	3	3	1	3	3	1	3	3	1	3	3	1	1	PIETRA CORNIAL	90.1	
LUCOLI	AQ	13E1849	42N1756	1118	90.500	M	28	1.600	315	---	---	---	---	2	-3	-5	-2	-1	-5	-12	-5	-1	-2	-1	-1	1	L'AQUILA M. LUC	97.9	
M. CIGARANI	AQ	13E2340	42N0317	1108	96.100	M	40	1.000	---	---	---	---	---	-3	-3	0	-3	-3	0	-3	-3	0	-3	-3	-3	0	M DELLA SELVA	97.7	
M. DELLA SELVA	AQ	13E4333	42N0317	1385	97.700	M	40	1.200	270	---	---	---	---	-6	-8	-15	-18	-15	-8	-6	-2	1	-2	-2	-6	PIETRA CORNIAL	90.1		
M. FARANO	CH	14E3740	41N5327	699	99.100	M	30	0.400	40	220	310	---	---	-4	-5	-9	-11	-24	-19	-9	-5	-6	-4	-5	-6	-6	PESCARA S. SILV	94.3	
M. S. COSIMO	AQ	13E5158	42N0351	669	97.500	M	50	0.300	---	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	PIETRA CORNIAL	90.1	
MONTEDERIVATE	CH	14E2318	41N5724	820	90.300	M	12	0.600	230	320	---	---	---	-6	-15	-22	-22	-22	-22	-6	-3	-2	-2	-2	-2	-2	-2	PESCARA S. SILV	94.3
MONTETRALE	AQ	13E1318	42N3025	1050	90.800	M	29	1.600	78	---	---	---	---	-18	-4	1	2	-2	-11	-18	-18	-18	-18	-18	-18	-18	L'AQUILA M. LUC	97.9	
MONTEFIORE AL VOMANO	TE	13E3621	42N3424	575	95.700	M	34	0.200	65	---	---	---	---	-19	-10	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	TERAMO CASTELL	93.7
ORICOLA	AQ	13E0241	42N0253	864	97.900	M	40	0.400	20	---	---	---	---	-6	-5	-5	-13	-10	-6	-12	-10	-8	-12	-11	-6	ROMA M. MARIO	91.7		
OVINDOLI	AQ	13E3100	42N0750	1415	89.900	M	20	0.200	350	---	---	---	---	-7	-14	-27	-27	-27	-27	-27	-27	-27	-27	-14	-8	CAMP IMPERATO	97.1		
PESCARA S. SILVESTRO	PE	14E1434	42N2556	130	94.300	M	94	70.000	130	220	310	---	---	11	-1	4	14	18	17	18	17	18	17	18	17	30	NAPOLI CAMALDO	91.3	
PESCARSEROGLI	AQ	13E4704	41N4822	1226	90.300	M	16	0.100	55	---	---	---	---	-18	-12	-10	-13	-20	-30	-30	-30	-30	-30	-30	-30	-7	PIETRA CORNIAL	90.1	
PIAIA DI RAVELLI	AQ	13E3946	42N1501	930	96.700	M	18	0.200	105	325	---	---	---	-10	-14	-12	-8	-8	-12	-21	-27	-27	-15	-9	-7	-7	PESCARA S. SILV	94.3	
PIETRA CORNIALE	PE	13E5036	42N1333	1004	90.100	M	35	3.000	70	180	290	---	---	6	1	5	2	-1	2	5	2	-1	4	5	0	0	PESCARA S. SILV	97.9	
ROCCA PIA	AQ	13E5846	41N5623	1150	90.500	M	16	0.600	336	---	---	---	---	-3	-11	-22	-22	-22	-10	-5	-8	-10	-12	-5	-2	M. S. COSIMO	97.5		
RUCCAMASO	AQ	14E0559	41N5026	1327	96.900	M	29	0.800	319	---	---	---	---	-5	-14	-21	-21	-21	-29	-21	-21	-21	-21	-21	-21	-21	CASTEL DI SANG	89.9	
SCAIANO	AQ	13E5208	41N5347	1240	89.900	M	5	0.500	177	267	---	---	---	-23	-23	-23	-23	-12	-5	-3	-3	-3	-3	-3	-3	-3	M DELLA SELVA	97.7	
SCIUVAI D'ABRUZZO	CH	14E2913	41N4833	1150	97.800	M	15	0.600	65	155	---	---	---	-7	-4	-3	-5	-3	-5	-5	-5	-8	-8	-7	-7	M SANGRO	100.7		
SCIUVAI D'ABRUZZO (reg MOL)	CH	14E2913	41N4833	1150	91.900	M	15	0.600	65	155	---	---	---	-7	-4	-3	-5	-3	-5	-5	-5	-8	-8	-7	-7	M SANGRO	99.1		
SULMAVA	AQ	13E4814	42N0441	960	93.100	M	46	2.000	---	---	---	---	---	3	3	3	3	3	3	3	3	3	3	3	3	3	PIETRA CORNIAL	90.1	
TERAMO CASTELLALTO	TE	13E4902	42N4034	472	93.700	M	22	2.000	245	335	---	---	---	1	-5	-17	-17	-17	-17	-9	0	3	-2	2	2	3	PESCARA S. SILV	94.3	
TERAMO S. VENANZIO	TE	13E4118	42N3945	405	91.000	M	22	0.400	45	135	---	---	---	-12	-6	-6	-18	-6	-6	-12	-9	-12	-12	-12	-9	TERAMO CASTELL	93.7		
TORRICELLA PELIGNA	CH	14E1415	42N0142	843	95.500	M	16	1.000	240	340	---	---	---	1	-6	-20	-20	-20	-20	-9	-2	0	-2	-1	0	PESCARA S. SILV	94.3		
VALLE ATERNO	AQ	13E3521	42N1504	871	89.500	M	17	0.200	150	---	---	---	---	-25	-27	-27	-16	-9	-7	-9	-16	-11	-10	-14	-14	L'AQUILA M. LUC	97.9		
VILLA RUZZI	TE	13E4441	42N3236	606	95.300	M	11	1.000	---	---	---	---	---	0	0	0	0	0	0	0	0	0	0	0	0	0	PESCARA S. SILV	94.3	

Totale impianti: 38

MOLISE

NOXE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HIT	ERRPX	RW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
CAMPOTASSO	CB	14E3919	41N3345	792	97.500	M	16	0.500	225	---	---	---	---	-23	-23	-23	-23	-23	-18	-8	-3	-3	-8	-18	-18	-18	M. SANGRO	100.7	
CAPRACOTTA	IS	14E1538	41N4956	1380	97.300	M	6	0.200	247	---	---	---	---	-10	-14	-23	-27	-27	-27	-20	-11	-7	-8	-12	-12	PESCARA S. SILV	94.3		
CAPRACOTTA (reg. ABR)	IS	14E1538	41N4956	1380	92.700	M	15	0.200	315	---	---	---	---	-13	-24	-27	-27	-27	-27	-27	-27	-24	-13	-8	-8	M. SANGRO	100.7		
CASTELLINO DEL BIFERNO	CB	14E4632	41N4245	835	92.500	M	20	0.400	295	---	---	---	---	-16	-24	-24	-24	-24	-24	-24	-22	-12	-5	-4	-7	CERCEMAGGIORE	92.9		
CERCEMAGGIORE	CB	14E4317	41N2744	1025	92.900	M	30	1.000	200	280	---	---	---	-20	-20	-15	-15	-20	-15	-3	-1	0	-2	-10	-10	M. SANGRO	100.7		
ISERNIA	IS	14E1641	41N3643	715	94.500	M	30	1.000	240	---	---	---	---	-20	-20	-20	-20	-20	-19	-10	-3	0	-3	-10	-19	M. PATALECCHIA	95.9		
LARINO	CB	14E5522	41N4805	460	95.300	M	7	0.200	270	---	---	---	---	-27	-27	-27	-27	-27	-27	-16	-9	-7	-9	-16	M. SANGRO	100.7			
M. GERVARO	IS	14E0715	41N3627	707	92.300	M	14	0.200	40	310	---	---	---	-8	-9	-9	-15	-16	-13	-9	-9	-13	-13	-9	-12	ISERNIA	94.5		
M. PATALECCHIA	IS	14E1800	41N3254	993	95.900	M	13	0.500	342	---	---	---	---	-4	-9	-23	-23	-23	-23	-23	-23	-16	-7	-3	M. SANGRO	100.7			
TRIVOLI SIP	CB	14E5911	41N5946	40	98.400	M	20	0.150	345	---	---	---	---	-9	-10	-10	-9	-10	-10	-9	-10	-10	-10	-7	-3	M. SANGRO	100.7		

Totale impianti: 10

CAMPANIA

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERPMS	KW	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
AGNONE	SA	15E0001	40N1253	35	91.300	M	8	0.320	300	---	---	---	---	---	14	25	25	25	25	25	25	14	7	5	7	GOLFO DI SALER	97	1	
AIROLA	BN	14E3317	41N0352	350	96.900	M	27	0.600	20	110	---	---	---	---	3	2	2	2	2	2	22	22	22	22	M. FAITO	96	1		
AQUARA	SA	15E1608	40N2628	613	90.700	M	19	0.500	135	---	---	---	---	---	20	9	6	5	4	3	4	6	7	13	8	M. VERGINE	90	3	
BENEVENTO	BN	14E4753	41N0642	280	97.300	M	30	0.250	115	325	---	---	---	---	10	16	19	15	9	7	8	9	7	8	7	M. FAITO	96	1	
CANGIANO	SA	15E2947	40N3406	830	90.600	M	20	0.400	170	---	---	---	---	---	24	24	24	24	11	5	4	7	11	18	24	14	M. FAITO	96	1
CAMPAGNA	SA	15E0642	40N3952	452	90.300	M	18	0.200	230	---	---	---	---	---	27	27	27	27	27	27	27	20	11	7	8	GOLFO DI SALER	97	1	
CAPOSELE	AV	15E1412	40N4845	543	96.300	M	25	0.700	135	---	---	---	---	---	22	22	22	22	14	5	2	3	10	20	22	22	POSTIGLIONE	91	1
CASERTA	CE	14E2215	41N0528	436	91.900	M	20	4.000	235	---	---	---	---	---	14	14	14	14	14	2	4	6	3	4	14	M. FAITO	96	1	
CAVA DEI TIRRENI	SA	14E4147	40N4114	375	97.400	M	20	0.350	15	---	---	---	---	---	11	6	6	11	17	25	25	25	25	25	25	M. VERGINE	90	3	
FASCIANO	SA	14E4706	40N4718	470	93.700	M	26	0.600	230	---	---	---	---	---	21	21	21	21	21	14	9	1	4	7	21	M. VERGINE	90	3	
FONTEGRECA	CE	14E1108	41N2739	525	90.500	M	10	6.400	170	280	---	---	---	---	24	24	24	24	10	5	4	6	6	4	5	10	M. FAITO	96	1
FUORIO D'ISCHIA	NA	13E5241	40N4449	85	97.700	M	9	0.700	215	---	---	---	---	---	22	22	22	22	22	17	7	2	2	7	17	17	M. FAITO	91	3
GOLFO DI POLICASTRO	SA	15E2811	40N0245	573	90.500	M	23	10.000	6	122	---	---	---	---	10	9	6	10	8	1	10	10	10	10	10	10	M. FAITO	96	1
GOLFO DI POLICASTRO (reg BAS)	SA	15E2811	40N0245	573	91.300	M	18	6.000	105	---	---	---	---	---	13	13	3	6	6	3	13	13	13	13	13	13	M. PIERPAONE	90	1
GOLFO DI SALERNO	SA	15E0121	40N1517	775	97.100	M	39	20.000	315	---	---	---	---	---	8	2	7	7	7	7	7	7	7	7	7	13	M. FAITO	96	1
M DI CHIUNZI	SA	14E3824	40N4314	757	97.500	M	13	0.150	35	325	---	---	---	---	9	10	8	12	15	17	12	13	17	18	11	10	M. FAITO	91	3
M FAITO	NA	14E2953	40N3927	1250	96.100	M	68	100.000	---	---	---	---	---	---	20	20	20	20	20	20	16	16	16	16	20	M. FAITO	96	1	
M LATTANI	CE	13E5901	41N1802	809	96.900	M	26	1.000	15	105	---	---	---	---	0	0	0	0	2	8	20	20	20	20	15	5	M. FAITO	96	1
M VERGINE	AV	14E4328	40N5620	1492	90.400	M	92	20.000	11	101	---	---	---	---	13	11	12	12	12	9	5	6	3	7	7	7	M. VERGINE	90	3
NAPOLI GALLERIA VITTORIA	NA	14E1159	40N5134	402	91.300	M	130	12.000	---	---	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10	M. FAITO	96	1
INISCO	AV	15E0511	40N5318	902	96.500	M	16	0.800	105	195	285	---	---	---	16	16	6	1	1	1	1	1	1	1	1	1	M. VERGINE	90	3
PUGLIESE	SA	15E1356	40N3356	585	97.500	M	10	2.200	278	---	---	---	---	---	19	19	19	19	19	19	19	19	19	19	19	19	M. FAITO	96	1
S. AGATA DEI GOTI	BN	14E3150	41N0720	489	92.700	M	30	0.200	228	---	---	---	---	---	13	22	27	27	27	15	9	7	7	7	7	7	M. FAITO	96	1
S. MARIA A VICO	CE	14E2809	41N0148	185	90.300	M	35	0.500	100	190	---	---	---	---	23	16	7	3	3	3	4	4	4	4	4	4	M. FAITO	96	1
S. TEGIA	SA	14E5510	40N4044	455	90.500	M	11	0.500	14	304	---	---	---	---	3	3	6	13	21	21	21	21	21	21	21	21	M. FAITO	96	1
SALERNO COLLE BELLARA	CE	14E4637	40N4147	180	97.200	M	17	0.200	100	265	355	---	---	---	8	12	14	14	9	7	7	7	7	7	7	7	GOLFO DI SALER	96	1
SESSA AURUNCA	CE	13E5649	41N1447	290	97.100	M	18	0.400	200	300	---	---	---	---	13	24	24	24	24	10	5	4	4	4	4	4	M. FAITO	96	1
TEGGIANO	SA	15E3234	40N2248	620	96.700	M	25	4.000	112	332	---	---	---	---	4	5	5	4	5	5	2	14	14	4	3	3	CAGGIANO	90	6
TRAMONTI	SA	14E3839	40N4120	300	89.700	M	12	0.400	135	215	305	---	---	---	4	4	4	4	4	4	4	4	4	4	4	4	M. DI CHIUNZI	97	5
VALLE TELESINA	BN	14E3616	41N1525	480	91.100	M	16	0.800	136	236	---	---	---	---	21	21	21	21	21	21	21	21	21	21	21	21	M. DI CHIUNZI	97	5

Totale impianti: 32

PUGLIA

NOME IMPIANTO		PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERPMS	KW	A1	A2	A3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
BAKI SIP		DA	16E5050	41N0738	5	95.900	M	72	6.000	140	---	---	---	---	12	12	12	12	1	7	8	2	4	2	2	2	2	2	2	2	2
BRIUNISI SIP		BR	17E5633	40N3812	12	95.200	M	44	0.200	175	245	---	---	---	12	11	10	12	9	7	9	8	7	9	10	11	MARTINA FRANCA	91	1	1	
CASTRO		LE	18E2359	40N0222	100	91.500	M	30	0.500	20	220	---	---	---	3	3	6	11	23	11	6	3	3	7	8	7	8	7	SALENTO TURRIS	95	5
LECCE		LE	18E1229	40N2152	40	94.000	M	60	2.500	245	---	---	---	---	16	16	16	16	16	16	10	0	4	2	7	16	MARTINA FRANCA	91	1	1	
M. CACCIA		BA	16E1319	41N0105	679	96.700	M	112	100.000	---	---	---	---	---	20	18	20	18	20	18	18	20	18	20	18	18	18	18	18	18	18
M. D'ELIO		FG	15E3915	41N5411	175	92.000	M	39	2.500	115	---	---	---	---	16	16	6	2	4	0	11	16	16	16	16	16	M SANBUOCO	90	7	7	
M. S. ANGELO		FG	15E5713	41N4226	843	91.500	M	25	5.000	10	140	---	---	---	5	3	6	3	3	6	3	4	1	10	4	1	M CACCIA	96	7	7	
M. S. NICOLA		BA	17E1702	40N5340	290	96.300	M	78	4.000	175	345	---	---	---	6	1	1	3	6	5	2	12	14	9	1	6	MARTINA FRANCA	91	1	1	
M. SANBUOCO		FG	15E0446	41N3138	979	90.700	M	73	100.000	---	---	---	---	---	20	18	20	18	20	18	20	20	20	20	20	20	20	20	20	20	20
(reg IOL)		FG	15E0446	41N3138	979	100.000	M	37	100.000	240	350	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
MARTINA FRANCA		TA	17E1711	40N3937	486	91.100	M	128	100.000	---	---	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
PALMARICCI		LE	18E2342	40N0812	102	96.700	M	40	2.600	110	---	---	---	---	16	4	1	3	2	2	2	16	16	16	16	16	16	16	16	16	16
S. MARCO IN IMBIS		FG	15E3929	41N4231	740	95.700	M	25	0.400	265	---	---	---	---	11	24	24	24	24	24	11	6	4	4	4	4	M SANBUOCO	90	7	7	
S. MARIA DI LEUCA		FG	18E2030	39N4840	105	92.300	M	20	0.400	16	140	---	---	---	7	4	5	5	5	4	8	17	24	24	24	24	24	24	24	24	24
SALENTO TURRIS		LE	18E0835	40N0340	197	95.500	M	92	60.000	66	156	336	---	---	15	16	17	15	15	17	15	13	11	10	15	17	17	17	17	17	17
SANICANDRO GARGANICO		FG	15E3336	41N4914	350	95.600	M	32	0.600	70	---	---	---	---	3	1	9	21	21	21	21	21	21	21	21	21	21	21	21	21	21
VICO DEL GARGANO		FG	15E3735	41N5311	520	95.400	M	22	2.000	70	190	---	---	---	2	3	1	7	7	7	7	7	7	7	7	7	M SANBUOCO	90	7	7	
																										M D'ELIO	92	0	0	0	

CALABRIA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	IMP	P	UT	ERPIK	RW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
ACRI DOGNA	CS	16E2321	39N2859	862	89 700 M	25			0.150	300	---	---	---	-14	-22	-28	-28	-28	-24	-14	-10	-8	-10	-8	-10	S. MARCO ARGENT	95.5			
AIELTA	CS	15E4910	39N5535	593	95 700 M	13			0.200	70 320	---	---	---	-9	-9	-7	-8	-13	-27	-27	-27	-27	-13	-8	-7	POINARELLY	90.9			
BAGNANA CALABRA	RC	15E4906	39N1659	520	90 900 M	20			0.200	250	---	---	---	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	-8	-7	VIBO VALENTIA	97.7			
BOIUFATI	CS	15E5330	39N3503	489	90 200 M	30			0.360	350	---	---	---	-4	-7	-13	-24	-21	-14	-11	-10	-13	-11	-8	-5	GAMBARIE	97.3			
BOIUVICHI	CS	15E5110	39N4018	410	91 800 M	14			0.320	160	---	---	---	-14	-12	-11	-9	-7	-5	-5	-7	-12	-11	-11	-14	BONIFATI	90.2			
CAPO SPARTIVENO	RC	16E0044	37N5923	840	97 600 M	40			10.000	40	---	---	---	6	10	7	3	-10	-10	1	6	6	7	1	1	3				
CASIGNAIA	RC	16E0902	38N0711	81	90 300 M	15			0.200	230 320	---	---	---	-12	-22	-27	-27	-27	-24	-15	-7	-9	-11	-7	CAPO SPARTIVENO	97.6				
CATANZARO M TIRIOLO	CZ	16E2100	38N5659	820	96 300 M	30			6.000	136 226 346	---	---	---	0	3	1	3	0	7	0	7	0	4	4	8					
CHIARAVALLE CENTRALE	CZ	16E2455	38N4043	600	90 100 M	20			0.400	30	---	---	---	-8	-6	-6	-10	-10	-7	-9	-7	-10	-10	-6	CATANZARO M TI	96.3				
CONIFLENTI	CZ	16E1649	39N0346	623	91 300 M	9			0.200	30	---	---	---	-9	-7	-8	-10	-27	-27	-27	-27	-27	-27	-16	M. SCURO	90.5				
CROTONE	CZ	16E5846	39N1710	618	97 900 M	40			10.000	161 251	---	---	---	1	3	6	4	6	4	9	7	1	8	4	1	M. SCURO	90.5			
GALATHO	RC	16E0416	38N2750	155	95 900 M	26			0.200	125	---	---	---	-27	-27	-17	-10	-7	-9	-15	-27	-27	-27	-27	-27	GAMBARIE	97.3			
GAMBARIE	RC	15E4943	38N1006	1257	93 900 M	75			40.000	34 237	---	---	---	13	16	14	9	-4	-4	1	5	14	16	11	2	-2				
GRISOLIA	RC	15E4943	38N1006	1257	103 900 M	56			40.000	237	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	POINARELLI	90.9			
GUARDAVALLE	CS	15E5320	39N4322	580	97 100 M	34			2.500	330	---	---	---	-5	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	PAZZANO	90.7			
LAGO	CZ	16E3025	38N2954	325	94 900 M	12			0.200	50 230 320	---	---	---	-7	-8	-7	-11	-20	-27	-13	-8	-7	-7	-8	-7	GAMBARIE	97.3			
LAINO CASTELLO	CS	16E0757	39N0850	644	96 100 M	18			0.200	14 114 250	---	---	---	-8	-8	-8	-9	-7	-11	-15	-12	-7	-8	-12	-13	GAMBARIE	97.3			
LAINO CASTELLO (reg: BAS)	CS	15E5853	39N5701	431	94 700 M	24			0.200	280	---	---	---	-12	-27	-27	-27	-27	-27	-11	-8	-7	-7	-9	MORRINO DOIRA	91.5				
LONGOBUCCO COLLE D'AVRI'	CS	15E5853	39N5701	431	90 500 M	24			0.200	266 356	---	---	---	-9	-12	-20	-28	-28	-27	-18	-10	-8	-6	-6	-6	VIGGIANELLO	97.4			
M. EREMITA	CS	16E3611	39N2750	1330	97 700 M	25			0.200	160	---	---	---	-27	-27	-27	-11	-9	-7	-7	-9	-12	-27	-27	-27	M. SCURO	90.5			
M. SCAVO	CZ	16E2416	39N0401	909	89 900 M	20			0.200	145 255 345	---	---	---	-9	-13	-21	-16	-10	-10	-9	-12	-6	-9	-7	-8	CATANZARO M TI	96.3			
M. SCURO	CZ	16E3629	38N5400	280	90 900 M	39			0.400	15 195 285	---	---	---	-5	-4	-9	-19	-19	-9	-4	-5	-4	-5	-5	-4	CATANZARO M TI	96.3			
MORRINO	CS	16E2344	39N1943	1678	90 500 M	73			30.000	---	---	---	---	14	11	11	14	11	11	14	11	11	11	11	11	11	SOLIERIA	91.1		
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17	-27	-27	-27	-11	-8	-7	-7	-9	CROTONE	97.9			
MORRINO DOIRA	RC	16E1403	38N2107	300	96 700 M	15			0.200	25	---	---	---	-10	-7	-10	-17													

Totale impianti: 46

SICILIA

NAME_IMPianto	IR	LONGIT	LATIT	QUOTA	FREQ_IML_P	UT	ERPIK	RW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL	
AGRIGENTO GIACIE	AG	13E3354	37N1752	120	92 800 M	50		2.000	40	130	250	-4	2	0	0	2	1	-7	-6	2	1	-8	-13	M CAMMARATA	95.9	
ALCANO M BONIFATO	TP	12E5753	37N5715	825	93 400 M	60		4.000	---	---	---	---	5	5	6	5	5	5	5	5	5	5	5	M CAMMARATA	95.9	
ARIFILLO	ME	15E1558	37N5626	677	91 500 M	21		0.700	65	335	---	---	-2	-2	-4	-10	-22	-22	-22	-12	-5	-4	GAMBARIE	103.9		
BEIEMONTI NEZZAGGIO	PA	13E2246	38N0228	840	97 500 M	18		0.200	210	---	---	---	-17	-16	-17	-17	-18	-15	-9	-7	-9	-15	-21	-21	PALEOMO M PELL	96.9
BEIEMONTI DI SIRACUSA	SR	15E1216	37N0534	192	91 300 M	17		0.400	310	---	---	---	-7	-10	-18	-24	-24	-24	-21	-15	-9	-8	-4	-5	M LAURO	96.7

SICILIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPICK	NW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
BORGETTO	PA	13E0911	38H0245	500	97.500	M	8	0.200	277	---	---	---	---	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
CALTANISSETTA REDENTORE	CL	14E0352	37H2945	694	92.900	M	12	0.200	170	260	---	---	---	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
CNICAUTTI	AG	13E1338	37H2129	509	92.300	M	20	0.400	290	---	---	---	---	9	12	19	24	24	24	24	24	24	24	24	24	24	24	24	
CAPO D'ORLANDO	ME	14E4503	38H0935	129	90.900	M	20	2.000	240	---	---	---	---	17	16	5	4	9	17	14	1	3	1	14	17	CAPO MILASEO	96	5	
CAPO MILAZZO	ME	15E1419	38H0509	135	96.500	M	21	2.000	90	170	250	---	---	17	17	2	1	2	2	1	3	0	1	1	17	M. SORO	91	9	
CARINI	PA	13E1453	38H0751	610	92.400	M	25	0.400	290	---	---	---	---	15	24	24	24	24	24	24	24	24	24	24	24	24	24	24	
CASTELBUONO	PA	14E0627	37H5932	635	90.900	M	19	1.000	226	---	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
CASTIGLIONE DI SICILIA	CT	15E0736	37H5216	815	97.700	M	30	1.000	273	---	---	---	---	6	6	10	17	12	6	4	6	2	0	2	4	M. SORO	91	9	
CINISI	PA	13E0440	39H0805	90	97.700	M	25	0.400	36	---	---	---	---	6	4	5	10	17	24	24	24	24	24	24	24	24	24	24	
CORLEONE	PA	13E1823	37H4824	710	97.300	M	6	0.200	320	---	---	---	---	11	20	27	27	27	27	27	27	27	27	27	27	27	27	27	
FONDACHELLO	ME	14E5518	38H0310	850	97.100	M	18	0.600	85	---	---	---	---	20	10	3	2	5	14	22	16	9	8	11	20	M. SORO	92	3	
GALATI MONTINOTTO	ME	14E4612	38H0148	870	97.700	M	27	0.650	253	343	---	---	---	2	7	17	22	22	22	22	22	22	22	22	22	22	22	22	
ISPTICA	RG	14E5344	36H4716	190	91.500	M	40	0.800	215	---	---	---	---	21	21	11	7	8	8	4	1	2	10	19	21	M. LAURO	96	7	
LAMPEDUSA	AG	12E3613	35H3044	60	93.300	M	16	0.400	170	---	---	---	---	24	24	24	24	10	5	4	8	17	24	24	24	M. CANARATA	95	9	
M. CANARATA	AG	13E3630	37H3708	1562	95.900	M	57	100.000	---	---	---	---	---	20	20	18	18	20	20	20	20	20	20	20	20	20	20	20	
H. LAURO	SR	14E4919	37H0643	984	96.700	M	88	100.000	20	---	---	---	---	20	20	15	15	20	20	20	20	20	20	20	20	20	20	20	
M. SORO	ME	14E4139	37H5550	1848	91.900	M	60	30.000	70	160	250	---	---	8	12	14	13	14	13	14	13	14	13	10	8	5	M. CANARATA	95	9
MARINHO	PA	13E2612	37H5702	756	93.500	M	15	0.400	10	140	270	---	---	4	5	9	5	4	7	10	6	4	4	4	4	4	4	4	
MESSINA M. PISELLI	ME	15E3224	38H1125	171	90.200	M	17	6.000	110	---	---	---	---	12	12	1	6	7	2	10	12	12	12	12	12	12	12	12	
MEZOTUSO	PA	13E2627	37H5417	645	94.200	M	16	0.600	155	---	---	---	---	21	9	5	3	1	1	3	9	21	21	21	21	21	21	21	
MISTRETTA	ME	14E2040	37H5536	1042	91.300	M	9	0.400	90	210	310	---	---	10	12	6	4	6	7	6	4	5	4	5	4	5	4	5	
MODICA	RG	14E4536	36H5111	412	92.400	M	20	0.400	50	320	---	---	---	4	4	5	9	10	24	24	24	24	24	24	24	24	24	24	
MOTOSTA	EM	14E2405	37H4501	860	97.400	M	13	0.400	225	---	---	---	---	24	16	9	5	4	4	4	4	4	4	4	4	4	4	4	
MOTO	SR	15E0456	36H5539	434	90.500	M	15	0.400	110	200	---	---	---	24	19	9	4	4	4	4	4	4	4	4	4	4	4	4	
NOVARA DI SICILIA	ME	15E0809	38H0138	802	90.500	M	11	0.600	215	302	---	---	---	10	22	22	22	22	12	5	2	2	2	2	2	2	2	2	
PALEOMO M. PELLEGRINO	PA	13E2130	38H0943	580	96.900	M	48	40.000	---	---	---	---	---	14	14	15	14	14	15	14	15	14	15	14	15	14	15	14	
PALEOMO M. PELLEGRINO	AG	13E4644	37H0938	190	91.500	M	25	1.250	340	---	---	---	---	0	3	10	19	19	19	19	19	19	19	19	19	19	19	19	
PANTELLERIA CUDDIA GLINDO	TP	11E5720	36H4831	276	92.300	M	50	0.400	190	260	330	---	---	10	24	23	24	24	15	5	5	5	5	5	5	5	5	5	
PIAZZA AUBERINA	EM	14E2253	37H2312	830	90.500	M	80	0.600	150	---	---	---	---	22	22	21	13	5	2	4	7	8	9	14	22	M. LAURO	95	9	
PIRATINO	ME	14E5121	38H0931	405	91.500	M	21	1.000	151	---	---	---	---	20	20	20	20	9	2	0	2	9	20	20	20	20	20	20	
PUNTA RAISI	PA	13E0734	38H1045	85	90.700	M	87	0.600	90	---	---	---	---	17	12	4	2	4	12	17	18	10	8	10	18	PALEOMO M. PELL	96	9	
S. MARIA DEL BOSCO	AG	13E1219	37H4223	921	92.300	M	25	2.000	144	---	---	---	---	11	4	2	0	3	0	9	17	17	17	17	17	17	17	17	
S. STAFANO QUISQUINA	AG	13E3008	37H1639	1090	91.500	M	7	1.000	345	---	---	---	---	2	8	20	20	20	20	20	20	20	20	20	20	20	20	20	
S. VITO LO CAPO	TP	12E4442	38H0724	386	94.500	M	17	0.200	350	---	---	---	---	7	11	20	27	23	14	10	11	16	25	13	8	M. CANARATA	95	9	
SCIACCA	AG	13E0117	37H2949	76	93.500	M	57	2.000	77	337	---	---	---	3	2	3	3	2	12	17	17	17	17	17	17	17	17	17	
SCICLI	PG	14E4158	36H4802	265	90.600	M	20	0.600	156	---	---	---	---	22	22	16	7	4	3	3	4	7	18	22	22	M. LAURO	96	7	
SINAGRA	ME	14E5023	38H0452	380	90.500	M	14	0.600	85	345	---	---	---	2	2	2	2	5	12	22	22	22	22	22	22	22	22	22	
TORTORICI	ME	14E5104	38H0150	984	96.500	M	8	0.200	265	---	---	---	---	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
TRAPANI ERICE	TP	12E3458	38H0208	700	90.500	M	60	60.000	155	---	---	---	---	2	2	2	7	15	18	16	14	12	9	1	10	17	M. SORO	91	9
VALDERICE	TP	12E3525	38H0229	660	95.000	M	16	1.000	95	---	---	---	---	7	4	2	0	2	4	6	11	20	20	20	20	20	20	20	20

Totale Impianti: 45

SARDEGNA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPkw	NW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ALGHERO	SS	08E1531	40N3536	95	96.300	M	15	0.400	90	---	---	---	---	14	7	8	4	8	7	14	18	14	12	14	18	PUNTA BADDE UR	93	3
ARBUS	CA	08E3447	39N3117	390	91.500	M	16	0.200	75	---	---	---	---	22	12	7	7	12	22	27	27	27	27	27	27	M. SERPEDI	92	7
ARZAHIA	NU	09E3218	39N5618	868	96.900	M	17	0.250	95	185	350	---	---	7	10	10	7	9	8	8	15	18	13	8	OGLIASTRA	97	5	
BARDAGIA	NU	09E0950	39N5617	1025	94.500	M	34	0.550	10	100	---	---	---	4	5	8	4	5	6	8	14	18	10	7	8	PUNTA BADDE UR	93	3
BITTI	NU	09E2312	40N2814	740	96.700	M	15	0.800	80	340	---	---	---	5	3	2	1	5	14	21	21	21	21	21	21	M. LIMBARA	95	3
CAGLIARI CAPOTERRA	CA	08E5724	39N1010	135	94.400	M	76	1.000	65	---	---	---	---	14	5	0	3	11	20	20	20	20	20	20	20	M. SERPEDI	92	7
CAPRERA	SS	09E2812	41N1204	85	93.500	M	25	0.400	150	250	---	---	---	24	24	22	14	6	4	6	5	5	5	11	20	M. LIMBARA	95	3
CAVOTI	NU	09E1225	40H0858	910	93.800	M	13	0.400	140	230	320	---	---	8	17	24	10	5	4	4	4	4	4	4	4	PUNTA BADDE UR	93	3
IGLESIAS	CA	08E3213	39N1711	341	96.900	M	13	0.250	10	270	---	---	---	8	6	15	25	26	26	26	19	10	7	8	7	M. SERPEDI	92	7

SARDEGNA

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ_MHZ	P	HT	ERP/MW	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
M. LIMBARA	SS	09E1025	40N5112	1308	95.300	M	70	60.000	---	---	---	---	17	18	16	17	18	16	17	18	16	17	18	16		
M. ORTOBENE	NU	09E2222	40N1923	955	90.300	M	18	2.000	54	---	---	---	4	1	3	0	-4	-2	0	-1	-1	0	-1	-5		
M. OSSORI	SS	08E4602	40N5421	345	89.900	M	20	0.250	65	---	---	---	16	9	6	-7	-14	-24	-25	-25	-16	-11	-13	-18	M. LIMBARA	
M. SERPEDDI'	CA	09E1750	39N2200	1060	92.700	M	84	70.000	---	---	---	---	16	16	19	16	16	19	16	19	18	16	19			
MARMILLA	CA	08E5253	39N4159	356	91.700	M	28	0.400	0	90	270	---	4	-6	-6	-4	-6	-14	-16	-14	-6	-4	-6	-6	M. SERPEDDI'	
MARCAIO	CA	08E4512	39N0915	396	94.500	M	13	0.400	260	---	---	---	-14	-19	-24	-24	-24	-24	-24	-13	-5	-4	-9	-13	S. ANTIOCO	
MULE	SS	09E1107	40N2739	640	96.100	M	13	0.200	245	---	---	---	-27	-27	-27	-27	-27	-27	-17	-10	-7	-9	-15	-17	PUNTA BADDE UR	
DELIASTRA	NU	09E3102	39N5131	1211	97.500	M	45	0.800	55	---	---	---	3	8	8	-8	-8	-4	-4	-4	-10	-10	-18	-8	M. SERPEDDI'	
POSADA	NU	09E4323	40N3812	94	91.100	M	35	0.400	10	145	---	---	-6	-8	-13	-13	-8	-6	-11	-10	-10	-12	-8	-8	S. SINISCOLA	
PUNTA BADDE URGARA	OR	08E3747	40N0927	965	93.300	M	91	70.000	---	---	---	---	19	18	18	18	19	18	19	13	14	14	15	18		
S. ANTIOCO	CA	08E2447	39N0506	142	95.500	M	40	2.000	20	---	---	---	2	2	6	2	-3	-3	-9	-17	-17	-17	-19	-3	M. SERPEDDI'	
S. TEODORO	NU	09E4229	40N5022	25	91.400	M	17	0.600	190	---	---	---	-22	-22	-22	-22	-16	-6	-2	-3	-9	-10	-22	-28	M. LIMBARA	
SARRABUS BRUNCU VITTIURA	CA	09E3406	39N2636	110	93.600	M	21	0.200	170	270	---	---	-27	-27	-27	-27	-13	-6	-7	-8	-9	-7	-9	-18	M. SERPEDDI'	
SASSARI M.ORO	SS	08E3044	40N4330	227	90.300	M	48	2.000	---	---	---	---	1	1	3	1	1	3	1	1	3	1	2	3	PUNTA BADDE UR	
SEUI	NU	09E2124	39N4835	990	93.700	M	14	0.550	320	---	---	---	-5	-11	-22	-22	-22	-22	-22	-14	-7	-3	-3	-3	M. SERPEDDI'	
SINISCOLA	NU	09E4252	40N3321	173	92.900	M	34	0.400	355	---	---	---	-5	-8	-17	-25	-25	-24	-15	-9	-8	-11	-11	-8	M. ORTOBENE	
TERTENIA	NU	09E3518	39N4148	150	91.000	M	15	0.150	215	325	---	---	-12	-21	-29	-29	-29	-21	-12	-9	-11	-11	-11	-4	OGLIASTRA	
TEULADA PUNTA SISINIACCA	CA	08E4621	39N5633	349	91.500	M	34	0.700	130	---	---	---	-8	-6	-5	-5	-3	-3	-3	-5	-6	-6	-4	-4	M. SERPEDDI'	
TIARA	NU	09E0723	40N0520	925	90.100	M	15	0.200	138	---	---	---	-27	-27	-27	-13	-8	-8	-13	-27	-27	-27	-27	-27		
VILLASIKIUS	CA	09E2912	39N1224	721	93.500	M	13	0.250	35	145	230	-12	-7	-8	-8	-6	-8	-6	-8	-7	-12	-22	-28	M. SERPEDDI'		
Totale impianti:							29																			

PIEMONTE

NUM. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ.	MHZ	P	HT	EMPI/XY	NW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FA	PIL	
ACQUI TERME	AL	08E2845	44N39'2"	370	99	100	M	12	0.400	60	270	---	---	-7	-4	-4	-4	-4	-8	-13	-13	-8	-4	-4	-4	-4	M. PENICE	99.9		
ADRIATE	TO	07E5220	45N31'41"	853	94	600	M	80	2.000	180	---	---	---	-10	-17	-17	-17	-9	0	3	0	-7	-11	-3	-3	TORINO EREMO	98.2			
BARDONECCHIA	TO	06E4211	45N04'50"	1320	98	100	M	25	0.200	200	---	---	---	-27	-27	-27	-27	-22	-13	-8	-7	-10	-17	-27	-27	SESTRIERE	99.7			
BORGIO S. DALMAZZO	CH	07E2850	44N01'32"	700	99	100	M	18	1.000	40	---	---	---	-6	0	-2	-4	-9	-7	-16	-20	-20	-20	-20	-20	-14	TORINO EREMO	98.2		
BORGONE DI SUSA	TO	07E1534	45N07'06"	605	99	100	M	20	0.600	120	270	---	---	-41	-11	-6	-2	-4	-2	-4	-2	-4	-2	-2	-2	-6	TORINO EREMO	98.2		
BORGONE DI SUSA	VC	08E1616	45N42'18"	575	92	500	M	30	0.400	140	350	---	---	-4	-6	-5	-9	-4	-4	-6	-10	-24	-12	-7	-4	M. PENICE	99.9			
CANDOGGIA	NO	08E2535	45N59'02"	818	96	700	M	18	0.600	190	280	---	---	-21	-22	-22	-22	-15	-7	-2	-5	-2	-4	-4	-4	M. PENICE	99.9			
CANELLI S. STEFANO BELBO	CH	08E1533	44N43'04"	376	99	300	M	10	0.200	90	240	---	---	-27	-17	-9	-7	-9	-17	-17	-9	-7	-3	-17	-17	TORINO EREMO	98.2			
CEVA	CH	08E0350	44N21'33"	675	97	600	M	30	0.200	50	200	320	---	-10	-9	-8	-14	-26	-15	-9	-8	-15	-18	-9	-9	TORINO EREMO	98.2			
CHIVASSO	TO	07E5300	45N09'39"	517	100	100	M	30	1.000	0	---	---	---	0	-1	-9	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	TORINO EREMO	98.2		
CIMA REDUTA	CH	07E2655	44N16'59"	1081	96	200	M	20	0.200	220	327	---	---	-9	-16	-27	-27	-27	-20	-11	-7	-8	-8	-9	-7	TORINO EREMO	98.2			
CINZAGO	NO	08E4105	46N04'50"	480	98	300	M	10	1.600	105	---	---	---	-18	-13	-3	-2	-2	-3	-13	-18	-18	-18	-18	-18	-18	CAMPO DEI FIORI	93.3		
COLLE CROCE DI CERES	TO	07E2439	45N18'03"	1179	99	500	M	11	0.200	150	240	330	---	-9	-16	-27	-16	-9	-7	-8	-8	-7	-8	-8	-8	-7	TORINO EREMO	98.2		
CORTEMILIA	CH	08E1306	44N35'17"	565	96	300	M	23	0.200	220	350	---	---	-7	-7	-11	-16	-11	-7	-7	-7	-11	-9	-7	-7	-7	TORINO EREMO	98.2		
DEMOITE	CH	07E1732	44N17'45"	1250	96	700	M	14	0.200	280	---	---	---	-10	-9	-13	-11	-16	-27	-27	-20	-11	-7	-8	-7	TORINO EREMO	98.2			
DOGLIANI CASCINA VESCOVO	CH	07E5914	44N32'00"	520	99	500	M	14	0.200	265	---	---	---	-27	-19	-14	-14	-17	-27	-25	-14	-9	-7	-10	-17	TORINO EREMO	98.2			
DOMODOSSOLA	NO	08E1531	46N06'08"	1060	98	500	M	19	2.000	72	162	---	---	-10	-1	-3	-2	-3	-3	-3	-3	-17	-17	-17	-17	-17	PIEVE VERGONTE	99.3		
FALALLO	TO	07E3655	45N25'35"	750	95	000	M	15	0.200	250	---	---	---	-27	-27	-27	-27	-27	-27	-19	-10	-7	-7	-13	-25	TORINO EREMO	98.2			
FENESTRELLE	TO	07E0043	45N07'59"	1550	95	900	M	15	0.200	115	---	---	---	-27	-27	-17	-10	-7	-10	-17	-27	-27	-27	-27	-27	-27	SESTRIERE	99.7		
LIGO D'ORTA	NO	08E2254	45N48'44"	613	99	100	M	24	0.400	10	160	---	---	-4	-4	-6	-5	-5	-4	-4	-6	-11	-24	-9	-9	-9	M. PENICE	99.9		
M. MONTAPONE	CH	07E3331	44N09'36"	1820	99	300	M	20	0.200	15	---	---	---	-7	-7	-9	-14	-27	-27	-27	-27	-27	-27	-27	-27	-27	TORINO EREMO	98.2		
M. MONTAPONE	NO	08E2712	45N32'51"	1475	99	700	M	39	0.800	40	220	310	---	-4	-2	-3	-12	-21	-21	-21	-2	-2	-2	-2	-2	-2	TORINO EREMO	98.2		
M. QUARONE	VC	08E1736	45N49'15"	1221	99	500	M	30	1.000	180	270	360	---	-1	-4	-10	-20	-10	-4	-1	-2	-2	-2	-2	-2	-2	TORINO EREMO	98.2		
M. SPINETTO	AL	08E3313	44N42'56"	455	96	800	M	32	0.400	150	330	---	---	-4	-8	-7	-8	-4	-4	-4	-8	-7	-8	-7	-8	-7	TORINO EREMO	98.2		
MONTI DELLA LUNA	CH	06E4722	44N55'58"	2038	107	100	M	20	0.400	90	360	---	---	-4	-6	-6	-4	-7	-13	-24	-24	-24	-24	-24	-24	-24	TORINO EREMO	98.2		
NASINO	CH	08E0019	44N06'41"	710	94	100	M	20	0.200	90	---	---	---	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	PIEVE VERGONTE	99.7		
OWEN	CH	07E5221	44N06'01"	1570	98	900	M	11	0.400	60	230	---	---	-12	-6	-4	-6	-12	-23	-10	-5	-4	-8	-16	-24	M. BEIGUA	98.9			
OUTX	TO	06E4853	45N01'32"	1530	90	700	M	30	0.400	50	140	320	---	-5	-9	-7	-5	-9	-6	-9	-17	-23	-12	-7	-7	-7	PAMPALU'	96.2		
OVADA	AL	08E3812	44N39'07"	280	99	500	M	9	0.400	10	160	---	---	-4	-4	-6	-5	-5	-4	-4	-6	-11	-24	-9	-9	-9	M. BEIGUA	98.9		
PAMPALU	TO	07E0159	45N09'54"	1635	96	200	M	21	0.200	235	---	---	---	-15	-25	-22	-12	-7	-7	-7	-9	-7	-9	-11	-10	TORINO EREMO	98.2			
PIANI DI MOZZIO	NO	08E1918	46N06'39"	605	91	900	M	15	0.600	0	270	---	---	-2	-5	-11	-22	-22	-22	-11	-5	-2	-3	-3	-3	PIEVE VERGONTE	99.3			
PIEVE VERGONTE	NO	08E1520	46N00'59"	380	99	300	M	17	0.200	15	115	---	---	-7	-8	-7	-10	-7	-10	-17	-27	-27	-27	-21	-12	CANDOGGIA	96.7			
PONT CALVAISE	TO	07E3544	45N24'39"	900	90	700	M	13	0.200	0	270	---	---	-7	-9	-16	-27	-27	-27	-16	-9	-7	-8	-8	-8	M. PENICE	99.9			
PREBENO	NO	08E3640	45N58'12"	796	99	100	M	60	3.000	80	200	---	---	-15	-1	-4	-5	-1	-4	-5	-1	-8	-15	-15	-15	-15	M. PENICE	99.9		
S. MARIA MAGGIORE	NO	08E2634	46N08'13"	605	99	600	M	16	0.200	90	---	---	---	-27	-16	-9	-7	-9	-16	-27	-19	-12	-10	-12	-18	DOMODOSSOLA	98.5			
S. MAURIZIO DI FRASSINO	CH	07E1621	44N33'44"	1200	96	500	M	11	0.200	80	290	---	---	-8	-9	-7	-7	-8	-12	-27	-14	-9	-7	-7	-7	-7	TORINO EREMO	98.2		
SAGLIANO MICCA	VC	08E0147	45N35'56"	720	106	900	M	22	0.800	30	---	---	---	-1	-5	-10	-21	-21	-21	-21	-10	-5	-1	-1	-1	-1	TORINO EREMO	98.2		
SALICETO	CH	08E0853	44N24'43"	760	99	700	M	20	0.200	90	350	---	---	-7	-7	-10	-7	-9	-16	-27	-27	-27	-25	-13	-8	TORINO EREMO	98.2			
SCOPELLO	VC	08E0553	45N45'41"	1029	95	400	M	28	0.200	0	---	---	---	-7	-7	-11	-16	-27	-27	-27	-27	-27	-18	-11	-8	-8	M. PENICE	99.9		
SESTRIERE	TO	06E5136	44N59'34"	2680	99	700	M	33	1.200	75	215	315	---	-5	-3	0	0	-4	-6	-3	0	-1	-1	-1	-1	-1	OUTX	98.7		
TETTI CHIOTTI	CH	07E2228	44N15'09"	1009	93	300	M	20	0.200	35	125	305	---	-8	-8	-8	-8	-8	-10	-16	-26	-18	-11	-8	-8	-8	CIMA REDUTA	96.2		
TORINO EREMO	TO	07E4408	45N02'27"	625	98	200	M	88	100.000	---	---	---	---	-20	-17	-17	-20	-17	-20	-17	-20	-17	-20	-17	-20	-17	TORINO EREMO	98.2		
TRAPPA	CH	08E0115	44N11'27"	1040	99	300	M	20	0.400	0	100	250	---	-4	-6	-5	-5	-5	-5	-10	-13	-8	-5	-6	-6	-6	TORINO EREMO	98.2		
VALDUGGIA	VC	08E2106	45N44'42"	720	96	300	M	14	0.200	230	---	---	---	-27	-27	-27	-27	-27	-27	-13	-8	-7	-11	-20	-27	M. PENICE	99.9			
VALLE ANTIGORIO	NO	08E1928	46N15'37"	782	99	000	M	19	0.400	0	190	---	---	-4	-4	-8	-7	-8	-4	-4	-4	-4	-4	-4	-4	-4	PIANI DI MOZZIO	91.9		
VAREO	NO	08E1515	46N12'51"	821	99	700	M	10	0.800	237	---	---	---	-5	-8	-22	-7	-5	-5	-5	-5	-5	-5	-5	-5	-5	PIANI DI MOZZIO	91.9		
VILLANOVA MONDOVI'	CH	07E4453	44N20'08"	807	96	300	M	30	0.500	295	---	---	---	-11	-10	-9	-12	-16	-16	-15	-15	-12	-7	-5	-5	-5	TORINO EREMO	98.2		
VILLANOVA PEROSA	TO	07E1634	44N54'48"	916	97	100	M	9	0.200	295	---	---	---	-22	-27	-27	-27	-27	-27	-27	-27	-15	-9	-7	-13	TORINO EREMO	98.2			
Totale impianti:																														49

Totale impianti: 49

VALLE D'AOSTA

NOUVEAU IMPINUITO	PR LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
AOSTA GERDAZ	AO 071836	45N4209	1325	99	800	M	16	8.000	28	298	---	---	5	0	5	-2	-11	-11	-11	-10	-2	5	7	5	SAINT NICOLAS	94	0	
AYAS	AO 0714036	45N4822	1875	95	900	M	22	0.200	60	150	---	---	-17	-10	-7	-8	-7	-10	-17	-27	-27	-27	-27	-27	BRUSSON	94	5	
BRUSSON	AO 0714509	45N4416	1315	94	500	M	15	0.200	213	323	---	---	-10	-19	-27	-27	-17	-10	-7	-9	-8	-9	-7	COL DE COURTIL	98	5		
COGNÉ	AO 0712118	45N3656	1785	98	500	M	18	0.200	180	270	---	---	-27	-27	-27	-27	-16	-9	-7	-6	-9	-7	-9	LALEY	97	1		
COL DE COURTIL	AO 0714145	45N3721	1560	98	500	M	10	0.400	0	110	---	---	-4	-8	-13	-9	-7	-14	-24	-24	-24	-24	-24	-24	SAINT VINCENT	96	3	
COURMAYEUR LE PAVILLON	AO 065704	45N4943	2174	98	900	M	25	0.250	90	200	---	---	-24	-16	-8	-6	-9	-8	-10	-20	-26	-26	-26	-26	TETE D'ARPY	96	7	
DELIVRET	AO 0714054	45N3615	990	96	300	M	20	0.400	35	---	---	---	-8	-4	-7	-8	-10	-13	-20	-24	-16	-10	-8	HONE BARD	94	9		
FATINIEROKE	AO 0715149	45N3846	910	95	300	M	20	0.200	340	---	---	---	-8	-13	-14	-17	-27	-27	-27	-27	-27	-27	-27	PERLOZ	94	4		
GABY	AO 0715324	45N4300	1320	97	200	M	19	0.200	305	---	---	---	-14	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	ISSIME	93	7	
GRAND ROSIER	AO 0713903	45N3724	1415	98	800	M	20	0.300	150	270	300	---	-9	-7	-8	-8	-8	-7	-9	-6	-7	-6	-6	PIALEMONT	95	4		
GROSSOHEY	AO 0714932	45N4453	2000	93	000	M	14	0.200	10	---	---	---	-7	-8	-13	-27	-27	-27	-27	-27	-27	-27	-27	-27	GARY	97	2	
HONE BARD	AO 0714448	45N3636	500	94	900	M	20	0.200	165	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	COL DE COURTIL	98	5	
ISSIME	AO 0715111	45N4100	1000	93	700	M	19	0.200	35	---	---	---	-10	-7	-8	-14	-27	-27	-27	-27	-27	-27	-27	-27	FONTAINEHORE	95	3	
LALEY	AO 0710325	45N4341	1540	97	100	M	60	0.200	10	120	---	---	-8	-9	-17	-11	-7	-11	-24	-27	-27	-27	-27	-27	SAINT NICOLAS	94	0	
PERLOZ	AO 0714918	45N3650	675	94	400	M	20	0.400	51	---	---	---	-10	-5	-4	-7	-16	-24	-24	-24	-24	-24	-24	-24	PONT SAINT NICOLAS	95	9	
PIALEMONT	AO 0714047	45N3649	875	95	400	M	20	0.400	195	---	---	---	-8	-14	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	PONT SAINT MAR	95	9	
PIATEAU ROSA	AO 0714228	45N5604	3480	99	100	M	5	0.500	195	---	---	---	-23	-23	-23	-23	-18	-8	-3	-3	-8	-18	-23	-63	DELIVRET	96	3	
PONT SAINT MARTIN	AO 0714805	45N3552	422	95	900	M	16	0.200	20	280	---	---	-8	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	COL DE COURTIL	98	5	
"	AO 0710923	45N4231	1180	94	000	M	30	0.200	95	275	---	---	-27	-26	-12	-7	-10	-21	-27	-26	-12	-7	-10	-21	SAINT VINCENT	96	3	
SAINT NICOLAS	AO 0710923	45N4231	1180	94	000	V	30	0.200	185	---	---	---	-27	-27	-27	-27	-26	-12	-7	-10	-21	-27	-27	-27	SAINT VINCENT	96	3	
SAINT VINCENT	AO 0714038	45N4438	1110	96	300	M	9	4.000	170	---	---	---	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	-14	SAINT VINCENT	96	3	
TETE D'ARPY	AO 065923	45N4446	2000	96	700	M	50	0.250	140	---	---	---	-7	-14	-26	-26	-26	-26	-26	-26	-26	-26	-26	-26	SAINT NICOLAS	94	0	
TORCIOM	AO 0713447	45N4839	1637	94	000	M	11	0.200	25	---	---	---	-9	-7	-9	-12	-10	-12	-12	-10	-12	-10	-12	-10	PIATEAU ROSA	99	1	

Totale Impianti: 22

LIGURIA

NOVE IMPINUITO	PR LONGIT	LATIT	QUOTA	FRQ MHZ	P	HT	ERP KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
ALASSIO	SV 0810914	43N5941	145	98 400	M	15	0.500	15	---	---	-3	-3	-3	-3	-8	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-

LIGURIA

NOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPm	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL
PIZZO CERESA	SV	08E0853	44N0603	708	95.500	M	21	0.800	320	--	--	--	-5	-14	-21	-21	-13	-6	-4	-6	-11	-7	-2	-1	GENOVA PORTOFI	95.1
POLCEVERA	GE	08E5143	44N2915	766	96.000	M	15	2.000	45	145	--	--	-10	-1	3	2	3	-3	-4	-3	-17	-17	-17	-17	GENOVA PORTOFI	95.1
RIOMAGGIORE	SP	09E4434	44N0541	285	97.900	M	13	0.200	311	--	--	--	-15	-27	-27	-27	-27	-27	-27	-27	-22	-12	-7	-9	GENOVA PORTOFI	95.1
RONCO SCRIVIA	GE	08E5620	44N3715	560	99.100	M	9	1.000	30	120	--	--	-2	0	-1	0	-2	-9	-20	-20	-20	-20	-20	-19	BUSALLA	99.7
S. ROCCO M. BIGNONE	IM	07E4436	43N5207	1204	97.900	M	60	8.000	110	200	--	--	-12	-12	1	7	8	7	6	6	4	-8	-12	-12		
S. REMO	GE	09E2448	44N3123	986	92.300	M	23	0.200	15	285	--	--	-9	-9	-9	-11	-17	-27	-17	-11	-9	-9	-9	-9	M. LAGHICCILO	90.1
SAVOIA COLLE CROCIATA	SV	08E2838	44N1924	191	97.200	M	15	0.800	230	--	--	--	-21	-21	-21	-21	-21	-21	-21	-2	-1	-8	-21	-1	GENOVA PORTOFI	95.1
TORRIA	IM	07E5837	43N5839	405	98.700	M	21	0.200	160	250	340	--	-8	-13	-27	-20	-11	-7	-8	-7	-7	-8	-7	-7	IMPERIA	99.9
TORRIGLIA	GE	09E1001	44N3041	890	98.300	M	21	0.200	252	342	--	--	-8	-13	-27	-27	-27	-27	-20	-11	-7	-8	-7	-7	M. CAPENARDO	96.7
VALDIVARA	SP	09E4357	44N1523	607	96.100	M	10	0.200	157	247	--	--	-27	-27	-27	-20	-11	-7	-7	-7	-7	-8	-13	-17	M. S. NICOLAO	97.1
VENTIMIGLIA	IM	07E3540	43N4730	162	99.900	M	20	0.400	0	90	--	--	-4	-4	-4	-4	-7	-14	-14	-14	-14	-14	-14	-9	S. DEMO M. BICHO	97.9

Totale impianti: 37

LOMBARDIA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPm	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL		
AIRUNO	CO	09E2529	45N4543	365	91.600	M	15	0.200	140	350	---	---	---	-7	-10	-14	-13	-6	-7	-10	-19	-27	-21	-13	-8	M. PENICE	99.9	
APRICA	SO	10E0920	46N0845	1439	96.700	M	20	0.300	330	---	---	---	---	-8	-11	-16	-25	-25	-25	-25	-16	-11	-8	-7	SONDRIO	95.2		
BARZIO	CO	09E2738	45N5734	1165	97.900	M	18	0.400	155	315	---	---	---	-12	-21	-24	-19	-9	-6	-7	-16	-17	-12	-4	-6	MILANO	99.4	
BELLARIO	CO	09E1528	45N5737	684	99.700	M	40	1.300	12	140	270	---	---	0	0	-5	-5	0	1	-5	0	1	-5	0	1	-5	STAZZONA	99.2
BIENNO	BS	10E1710	45N5642	480	99.100	M	20	0.400	30	250	---	---	---	-7	-4	-7	-16	-24	-23	-10	-5	-4	-15	-15	-15	M. CREO	93.2	
BOCCA DI CROCE	BS	10E2941	45N3548	340	94.800	M	10	0.400	10	110	---	---	---	-5	-5	-7	-5	-13	-24	-24	-24	-24	-24	-13	M. PENICE	99.9		
BRAVAJUVA	SO	10E2147	46N2141	1556	94.300	M	15	0.180	350	---	---	---	---	-8	-15	-27	-27	-22	-14	-14	-22	-27	-19	-10	M. PADRIO	99.6		
CAMPENA CORTELLIO	BG	09E4011	45N5416	875	98.200	M	30	0.150	4	---	---	---	---	-8	-9	-12	-17	-28	-20	-16	-15	-11	-11	-6	S. PELLEGRINO	99.1		
CANPO DEI FIORI	VA	08E4623	45N5204	1216	91.300	M	30	4.000	140	---	---	---	---	-1	-7	-13	-7	3	4	1	-1	1	-5	-6	1			
CAPOFALCIE	BS	10E1336	45N4538	1325	96.300	M	30	4.000	245	---	---	---	---	-20	-23	-23	-23	-16	-10	-6	-5	-6	-8	-14	M. PENICE	99.9		
CHIAVENNA	SO	09E2204	46N1856	1120	93.900	M	30	1.000	80	---	---	---	---	-2	-1	-1	-1	-1	-1	-3	-5	-9	-6	-3	VALLE S. GIACOM	99.1		
CLUGNIE	BG	09E5943	45N5302	885	98.700	M	31	0.500	50	180	280	---	---	-7	-6	-5	-9	-7	-8	-5	-10	-6	-7	-10	M. CREO	93.2		
COMU BRUNATE	CO	09E0458	45N4923	480	98.400	M	19	2.000	27	207	297	---	---	0	3	-2	-16	-17	-13	-1	-1	-2	0	2	-7	M. PENICE	99.9	
EDOLO MU'	BS	10E2124	46N1037	1195	97.700	M	14	0.200	170	260	340	---	---	-10	-15	-27	-27	-15	-10	-10	-8	-9	-8	-13	-10	MALONNO	93.5	
GARDONE VAL TRONPIA	BS	10E1028	45N3927	968	98.700	M	25	0.200	60	---	---	---	---	-6	-2	-4	-4	-4	-2	-7	-18	-21	-21	-21	-18	M. PENICE	99.9	
INCUNINE	BS	10E2047	46N1255	1200	94.900	M	15	0.200	60	---	---	---	---	-15	-9	-7	-9	-15	-27	-27	-27	-27	-27	-27	-27	EDOLO MU'	97.7	
LECCO	CO	09E2431	45N5207	400	92.400	M	13	1.200	210	---	---	---	---	-17	-18	-15	-15	-13	-5	0	1	-3	-11	-15	-13	AIRUNO	91.6	
LEFFE	BG	09E5211	45N4729	680	93.300	M	30	0.600	0	---	---	---	---	-3	-8	-6	-9	-16	-22	-22	-22	-16	-9	-6	-6	M. PENICE	99.9	
LIVIGNO	SO	10E0955	46N1225	2280	98.800	M	34	0.400	250	---	---	---	---	-20	-23	-24	-24	-23	-17	-10	-6	-5	-9	-7	-14	PASSO FOSCAGNO	99.5	
LOVERO	SO	10E1351	46N1448	750	97.500	M	22	0.200	139	---	---	---	---	-11	-9	-7	-7	-7	-7	-7	-7	-9	-11	-15	-15	M. PADRIO	99.6	
M. COLJO	BS	10E2430	45N4154	956	95.000	M	40	0.400	300	---	---	---	---	-8	-8	-9	-10	-9	-10	-9	-8	-8	-6	-6	-6	M. PENICE	99.9	
M. CREO	BS	10E0145	45N4444	1090	93.200	M	40	7.000	30	---	---	---	---	3	7	5	5	1	1	-5	-12	-12	-12	-12	-4	M. PENICE	99.9	
M. GIREGLIO	CO	09E0612	45N5708	970	96.000	M	36	0.800	215	---	---	---	---	-5	-4	-4	-4	-4	-4	-3	-4	-2	-3	-4	-3	BELLARIO	99.7	
M. MANIVA	BS	10E2413	45N4946	1864	98.300	M	10	0.400	100	250	---	---	---	-24	-24	-20	-21	-24	-24	-24	-24	-20	-21	-24	-24	M. PENICE	99.9	
M. MARZIO	VA	08E5120	45N5628	870	92.500	M	21	0.700	0	245	---	---	---	-4	-6	-10	-18	-22	-22	-11	-7	-4	-7	-5	-6	CANPO DEI FIORI	93.3	
M. ORSA	SO	10E1206	46N1124	1881	99.600	M	25	1.000	20	240	---	---	---	-2	-1	-6	-15	-20	-20	-12	-3	-1	-3	-9	-10	M. PENICE	99.9	
M. PADRIO	SO	10E1206	46N1124	1881	99.600	M	15	1.000	31	---	---	---	---	-1	0	-2	-8	-20	-20	-20	-11	-5	-3	-4	SONDRIO	95.2		
M. PENICE	PV	09E1903	44N4728	1310	99.900	M	136	120.000	60	240	330	---	---	21	21	21	21	21	21	21	21	21	21	21	21			
M. REIA	CO	09E4802	45N4654	1125	92.200	M	30	1.200	65	195	---	---	---	-12	-3	0	-1	-6	-8	-1	-1	-7	-16	-19	M. PENICE	99.9		
M. SOMMAPIUME	CO	09E2022	46N0550	1177	97.900	M	30	0.800	45	---	---	---	---	-4	-3	-3	-6	-10	-11	-9	-7	-7	-4	-3	-5	STAZZONA	94.2	
M. SUELLO	BS	10E3108	45N4917	800	99.200	M	20	0.600	55	---	---	---	---	-9	-3	-2	-3	-5	-10	-16	-8	-5	-6	-13	FORTE CARLUOLA	92.5		
M. TREVISO	VA	08E4436	46N0305	660	95.000	M	20	0.200	280	---	---	---	---	-24	-27	-27	-27	-27	-27	-19	-11	-8	-9	-14	PREMENO	99.1		
M. VIGEVANO	BS	10E2106	46N2821	1420	95.300	M	12	1.000	90	---	---	---	---	-1	0	0	0	0	0	-1	-3	-6	-6	-6	-3	BRAVADINA	94.3	
MALONNO	BS	10E1912	46N0419	1335	93.500	M	21	1.000	0	---	---	---	---	0	0	-1	-3	-6	-8	-6	-3	-1	0	0	PASPARDO	96.5		
MILANO	MI	09E0958	45N2840	130	99.400	M	83	60.000	---	---	---	---	---	16	15	15	15	15	15	15	15	15	15	15	15			
NAGGIO	CO	09E1132	46N0234	783	95.700	M	40	0.400	110	250	---	---	---	-24	-21	-11	-6	-5	-9	-13	-9	-5	-6	-12	-21	NARRO	52.5	
NARRO	CO	09E2118	46N0154	965	92.500	M	25	0.400	130	240	---	---	---	-24	-24	-24	-13	-6	-9	-13	-10	-6	-10	-22	-24	PREMENO	96.3	
NOVATE MEZZOLA	CO	09E2545	46N1244	610	96.300	M	30	0.600	180	330	---	---	---	-2	-4	-12	-6	-7	-3	-2	-6	-3	-13	-2	-2	M. SOMMAPIUME	97.9	

LOMBARDIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
OGGINO	CO	09E2206	45N4949	635	99	200	M	30	2.000	115	---	---	---	---	17	17	17	17	17	4	1	2	1	2	9	17	M.PENICE	99.9	
PASPARDO	BS	10E2200	46N0149	990	98	500	M	27	0.250	115	335	---	---	---	7	13	25	26	16	9	6	8	10	9	6	M.CREO'	93.2		
PASSO FOSCAGNO	SO	10E1226	46N2937	2365	99	500	M	15	0.400	130	---	---	---	---	4	8	13	21	22	24	22	21	13	8	4	4	VALDIDENTRO	95.7	
FOIRA	SO	09E3356	46N0939	1030	99	800	M	17	1.000	85	190	---	---	---	20	7	1	0	2	3	4	9	10	20	4	STAZZONA	99.2		
FORTE DI LEGIO	BS	10E3113	46N1421	2038	93	700	M	30	0.600	140	---	---	---	---	4	6	11	19	22	22	22	16	9	5	4	TEMU'	99.2		
FREMANA	CO	09E2411	46N0234	1318	98	300	M	30	0.200	125	---	---	---	---	10	12	13	16	18	17	15	13	12	9	5	8	STAZZONA	99.2	
FRIMOLLO	SO	09E5035	46N1609	1233	99	700	M	17	0.400	100	---	---	---	---	8	6	6	6	6	4	7	4	12	14	10	10	VALMALENCO	98.9	
S. ANTONIO ARMANDONATO	PC	09E3803	45N4820	980	98	300	M	20	1.000	199	---	---	---	---	7	8	8	8	8	3	3	3	5	3	3	M.PENICE	99.9		
S. VELLEGRIO	BC	09E4049	45N5220	990	99	100	M	16	0.600	200	320	---	---	---	7	14	22	22	18	8	5	9	5	5	5	M.PENICE	99.9		
SELVA PIANA	BS	10E2710	45N3708	966	92	400	M	24	20.000	140	---	---	---	---	6	11	12	13	13	13	13	13	11	9	5	5	M.PENICE	99.9	
SMIDRIO	SO	09E5008	46N1018	800	95	200	M	50	4.000	94	---	---	---	---	6	6	6	6	6	6	6	6	6	6	6	6	POIRA	99.8	
STAZZONA	CO	09E1613	46N0855	940	99	200	M	32	2.000	86	176	---	---	---	17	9	0	2	0	1	2	2	11	17	17	17	17	17	99.8
TEMU'	BS	10E2734	46N1518	1530	99	700	M	16	0.200	120	230	---	---	---	28	28	16	10	10	11	11	8	11	19	18	18	INCUDINE	96.9	
TIRANO	SO	10E0501	46N1009	714	96	700	M	25	0.900	55	---	---	---	---	11	2	1	4	14	21	21	21	21	21	19	M.PADRIG	99.6		
VALDIDENTRO	SO	10E2058	46N2836	1437	95	700	M	30	0.400	180	---	---	---	---	12	19	21	24	23	22	16	10	6	4	4	7	BRADADINA	94.3	
VALLE S. GIACOMO	SO	09E2110	46N2522	1745	99	100	M	17	0.800	180	345	---	---	---	2	6	16	21	10	3	1	1	10	15	6	2	M.PENICE	99.9	
VALMALENCO	SO	09E5227	46N1107	575	98	900	M	20	0.600	145	---	---	---	---	2	4	9	15	20	21	21	20	15	9	4	2	SOMURIO	95.2	
VALTESSE	BC	09E4000	45N4340	495	95	000	M	30	1.000	150	290	---	---	---	12	20	17	9	2	0	2	7	9	1	1	4	M.PENICE	99.9	
VILLA D'OGNA	BC	09E5530	45N5320	770	95	500	M	14	0.200	240	350	---	---	---	7	10	10	27	27	27	27	15	9	7	10	8	CLUBONE	98.7	

Totale Impianti: 57

TRENTINO A ADIGE

		PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ALBAREDO		TH	11E0338	45N5133	749	98	900	M	40	0.200	50	160	270	---	---	14	9	8	10	9	8	9	12	9	7	10	16	ROVERETO	95.9	
ALTA VAL VENOSTA		BZ	10E3303	46N3656	1982	95	300	M	44	0.600	350	---	---	---	---	2	5	7	5	7	7	5	10	22	22	16	4	VAL VENOSTA	95.9	
BADIA		BZ	11E5345	46N3518	1520	95	300	M	13	0.200	10	120	---	---	---	7	8	8	7	7	9	15	27	27	23	11	COL ALTO IN BA	96.3		
BASSA VAL LAGARINA		TH	10E5754	45N4335	825	99	500	M	30	0.200	20	270	---	---	---	10	9	15	27	27	27	25	12	8	13	16	PILCANTE	97.1		
BOCELUGO		TH	10E4601	46N0715	920	96	700	M	17	0.800	0	---	---	---	---	1	3	10	21	21	21	21	21	21	21	10	3	CIMA PALON	99.7	
BULZANO MONTICOLA		BZ	11E1730	46N2414	638	97	100	M	97	14.000	0	200	---	---	---	11	10	7	2	4	8	11	11	10	6	7	10	CIMA PENEGAL	94.5	
BORGO VALSUGANA		TH	11E2748	46N0403	875	94	400	M	70	1.000	95	---	---	---	---	20	20	6	1	3	9	9	8	4	3	9	20	S. GIULIANA	99.1	
BREINERO		BZ	11E2957	46N5921	1385	93	700	M	16	0.100	15	---	---	---	---	11	11	16	26	30	30	30	30	30	26	18	18	VALLE ISARCO	95.1	
BRUNICO		BZ	11E5612	46N4722	1080	96	900	M	40	1.000	0	---	---	---	---	0	2	6	7	8	18	19	18	8	7	6	2	MARANZA	95.3	
CAMINATA		BZ	11E3215	46N5653	1390	96	200	M	20	0.300	65	---	---	---	---	17	9	5	7	14	25	25	25	25	25	25	25	VAL DI VIZZE	94.8	
CAMPO DI TRENIS		BZ	11E2538	46N5231	1340	95	700	M	44	0.125	10	100	280	---	---	10	11	10	10	18	29	29	14	10	10	13	VALLE ISARCO	95.1		
CINQUE TURES		BZ	11E5750	46N5352	1175	94	700	M	30	0.200	255	345	---	---	---	8	12	23	27	27	27	23	12	8	8	2	3	BIUNICO	96.9	
CORTOSA		TH	11E4503	46N0834	1230	97	100	M	13	2.000	315	---	---	---	---	2	11	17	17	17	17	17	14	2	2	2	3	FIERA DI PRIMI	93.5	
CIVAT S. BOVO		BZ	10E5452	46N4230	1365	97	000	M	25	0.250	270	---	---	---	---	26	26	26	26	16	12	12	11	9	8	8	15	NATURHO	98.0	
CIVAT S. BOVO		TH	10E4803	46N3331	2064	99	700	M	12	1.600	80	200	---	---	---	16	4	1	2	2	1	1	2	2	11	18	18	MIONE	94.7	
CIMA PALON		TH	11E1304	46N2631	1740	94	500	M	31	6.000	60	---	---	---	---	0	1	5	8	4	2	0	1	3	1	7	7	7	97.1	
CIMA PENEGAL		BZ	11E5312	46N3308	1982	96	300	M	40	1.000	10	---	---	---	---	0	1	6	18	18	10	6	10	5	7	4	8	PASSO GANDRIA	97.9	
COL ALTO IN ENA TA		TH	10E4141	45N5347	1025	98	500	M	16	0.200	132	238	---	---	---	27	19	11	7	8	13	13	9	7	9	16	27	DOSS CASINA	95.9	
COL PIAGHNA		TH	11E4453	46N2941	2482	93	300	M	16	0.800	130	230	---	---	---	21	21	15	5	1	2	1	2	1	5	14	21	VAL VENOSTA	95.9	
COLLIE ISARCO		BZ	11E2720	46N5618	1437	98	700	M	23	0.300	235	---	---	---	---	22	25	25	25	25	25	22	11	6	6	1	VALLE ISARCO	95.1		
CONCA TESTINO		TH	11E3845	46N4233	1225	98	500	M	6	0.200	239	---	---	---	---	16	27	27	27	27	27	27	15	9	7	8	PRADELLANO	99.7		
CURON VENOSTA		BZ	10E3128	46N4757	1525	96	900	M	14	0.200	70	---	---	---	---	21	12	7	6	14	27	27	27	27	27	27	27	ALTA VAL VENOS	95.3	
DOBBIACO		BZ	17E1244	46N4320	1331	95	500	M	22	0.400	70	---	---	---	---	9	7	9	10	14	25	21	22	12	8	11	8	MARCA DI FUSTE	94.2	
DOSSE CAVALLO		TH	11E3334	46N2012	2222	97	300	M	30	0.400	70	---	---	---	---	24	10	4	5	14	24	24	24	24	24	24	24	PAGANELLA	92.7	
DOSSE CASINA		TH	10E5300	45N5053	830	97	300	M	25	0.200	210	---	---	---	---	20	27	27	27	27	27	25	13	8	7	1	PAGANELLA	92.7		
DRENA		TH	10E5616	45N5759	430	99	700	M	12	1.000	0	---	---	---	---	0	2	9	20	20	20	20	20	20	20	20	20	PAGANELLA	92.7	
FAEDRO		TH	11E0939	46N1144	692	107	300	M	25	1.200	20	---	---	---	---	9	20	20	20	20	20	9	4	0	0	0	0	PAGANELLA	92.7	
FALESINA		TH	11E1610	46N0353	1015	98	200	M	30	0.400	70	265	---	---	---	5	3	10	16	24	24	24	11	6	4	7	8	PAGANELLA	92.7	
FIERA DI PRINERO		TH	11E5009	46N0598	820	93	500	M	10	0.800	0	240	---	---	---	1	3	10	21	21	21	10	3	1	3	4	4	S. MARTINO DI C	98.7	
FORTE CAURIOLO		TH	10E3934	45N5643	1080	92	500	M	20	0.800	135	---	---	---	---	5	5	9	9	9	9	9	9	9	9	9	9	9	CIMA PALON	99.7

TRENTINO A ADIGE

PR	LMIGIT	LATIT	QNOTA	FRQ	HEIZ	P	HIT	ERPIK	KM	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	THE	PILOTA	FR	PIT
B2	11E3267	46N4742	775	95.400	M	25	0.400	295	---	---	---	---	-27	-23	-27	-19	-18	-22	-27	-22	-24	-7	-4	-10	PLOSE		96.1	
B2	11E3944	46N3750	1275	94.800	M	23	0.300	55	300	---	---	---	-8	-7	-5	-8	-17	-25	-25	-25	-15	-8	-5	-8	PLOSE		96.1	
B2	10E4233	46N3621	1220	96.700	M	23	0.300	70	---	---	---	---	-19	-11	-7	-8	-13	-24	-27	-27	-27	-25	-25	-15	-8	-5	-8	PLOSE
B2	11E4317	46N4607	1520	96.600	M	23	0.300	130	---	---	---	---	-25	-25	-20	-10	-6	-7	-12	-25	-25	-25	-25	-25	-25	-25	-25	VARANZA
B2	11E5411	46N5733	1425	96.000	M	23	0.400	60	---	---	---	---	-14	-7	-4	-7	-14	-24	-17	-11	-11	-15	-24	-14	CAMPO TURES			
B2	10E5228	45N5305	377	95.700	M	62	0.200	10	---	---	---	---	-7	-8	-13	-23	-27	-14	-10	-11	-10	-10	-10	-10	-10	-10	-10	PAGANELLA
B2	10E3319	46N4122	1140	94.400	M	13	0.200	235	---	---	---	---	-27	-27	-27	-27	-26	-14	-9	-7	-10	-17	-17	-17	-17	-17	-17	VAL VAL VENOS
B2	11E3947	46N4837	1380	95.300	M	27	2.000	90	---	---	---	---	-14	-7	-0	3	0	-7	-14	-17	-17	-17	-17	-17	-17	-17	-17	PLOSE
B2	11E4534	46N5233	1473	94.200	M	14	2.000	115	---	---	---	---	-17	-17	-8	1	3	-1	-12	-17	-17	-17	-17	-17	-17	-17	-17	VARANZA
B2	11E5442	46N4500	1615	95.000	M	30	0.200	50	260	---	---	---	-13	-8	-7	-11	-19	-27	-26	-13	-8	-7	-11	-16	-16	-16	-16	COL ALTO IN BA
B2	10E5915	46N4911	290	92.700	M	20	0.200	40	130	---	---	---	-11	-7	-9	-8	-7	-8	-12	-21	-27	-27	-27	-27	-27	-27	-27	ROVERETO
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142	46N3846	774	94.300	M	10	0.400	230	---	---	---	---	-24	-24	-24	-24	-24	-22	-22	-10	-5	-4	-8	-16	-16	-16	-16	VAL VENOSTA
B2	11E1142																											

TRENTINO A ADIGE

INQUAD. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ.	MHZ	P	INT	ERP/KW	NW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	FR. PIL.
VATTARO	TN	11E1222	45N5910	990	93.900	M	12		0.400	50	320	---	---	-4	-5	-4	-8	-16	-24	-24	-24	-22	-10	-5	-4	PAGANELLA	92.7
ELIANO DI FIEIS	TN	11E3412	46N1647	1070	91.700	M	14		0.200	34	303	---	---	-7	-7	-9	-15	-27	-27	-27	-27	-17	-9	-7	-8	TESERO DI FIEM	99.7

Totale impianti: 82

VENETO

INQUAD. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ.	MHZ	P	INT	ERP/KW	NW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP. PILOTA	FR. PIL.
AGORDO	BL	12E0236	46N1623	752	99.100	M	27		0.800	270	---	---	---	-3	-5	-8	-18	-8	-5	-3	-2	-1	-1	-1	-2	M. CELENTONE	94.4
ALLEGHE	BL	12E0113	46N2412	990	98.100	M	37		0.200	330	---	---	---	-6	-11	-13	-15	-22	-27	-22	-15	-13	-11	-8	-7	CENECNIGHE	98.7
ARSIE'	BL	11E4623	45N5923	680	98.300	M	21		0.400	100	160	---	---	-9	-7	-6	-12	-6	-6	-6	-8	-8	-11	-24	-4	COL VISENTIN	95.5
ASTIGIO	VI	11E2542	45N4716	400	99.300	M	12		0.200	280	---	---	---	-27	-27	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	M. VENDA	89.9
ASTIGIO	VI	11E3309	45N5448	1527	96.500	M	35		1.200	220	---	---	---	-19	-19	-19	-19	-19	-19	-19	-1	-1	-3	-10	-19	M. VENDA	89.9
AURONZO	BL	12E2421	46N3247	1573	97.100	M	5		0.200	100	100	---	---	-7	-8	-7	-7	-8	-14	-24	-27	-27	-27	-20	-11	COMELICO	98.5
BADIA CALAVEIA	VR	11E0637	45N3524	825	97.900	M	11		0.200	170	350	---	---	-7	-7	-11	-10	-7	-6	-7	-11	-19	-27	-13	-8	M. VENDA	89.9
CENECNIGHE	BL	11E5731	46N2059	1165	98.700	M	30		0.250	40	---	---	---	-8	-6	-9	-17	-26	-26	-26	-26	-26	-26	-15	COL VISENTIN	95.5	
CISON DI GRAPPA	BL	11E4416	45N5627	780	95.800	M	30		0.200	310	---	---	---	-17	-27	-27	-18	-13	-13	-12	-10	-14	-12	-10	-10	M. RONCON	97.8
CISON DI VALMARINO	TV	12E0910	45N5716	360	98.100	M	30		0.400	---	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	M. VENDA	89.9
COL BAION	BL	12E0838	46N2040	1358	96.100	M	40		1.000	0	---	---	---	0	0	-1	-2	-4	-7	-9	-7	-4	-8	-1	0	FORCELLA CIBIA	98.7
COL PERER	BL	11E4445	46N0058	1070	99.500	M	11		0.500	0	---	---	---	-3	-5	-12	-23	-23	-23	-23	-23	-23	-12	-5	COL VISENTIN	95.5	
COL VISENTIN	BL	12E1654	46N0321	1760	95.500	M	26		30.000	12	192	282	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
COLLE S. LUCIA	BL	12E0007	46N2637	1525	99.500	M	43		0.200	215	315	---	---	-12	-14	-11	-11	-15	-10	-10	-7	-9	-7	-8	-7	ALLEGHE	98.1
COMELICO	BL	12E0353	46N3412	1454	98.500	M	50		3.000	351	---	---	---	-5	-4	-3	-5	-3	-3	-3	-9	-1	-5	-4	-5	PIEVE DI CADORE	99.7
CORTINA FALORIA	BL	12E1029	46N3136	2245	98.200	M	17		0.400	155	---	---	---	-24	-24	-24	-22	-9	-5	-4	-6	-9	-7	-10	-12	COL VISENTIN	95.5
CORTINA FALORIA	BL	12E0704	46N3126	1539	96.700	M	52		2.000	33	123	---	---	-6	-1	-4	-5	-1	-4	-11	-17	-17	-17	-17	-17	CORTINA FALORIA	97.8
ENEGE	VI	11E4206	45N5653	860	99.300	M	40		0.400	30	---	---	---	-12	-9	-8	-7	-9	-11	-24	-24	-24	-24	-24	-24	M. RONCON	98.2
FERRARA DI M. BALDO	VR	10E5104	45N3957	1034	98.300	M	30		0.200	135	---	---	---	-13	-14	-13	-14	-13	-9	-8	-9	-16	-27	-25	-17	M. VENDA	89.9
FORCELLA CIBIA	BL	12E1541	46N2228	1546	98.700	M	16		0.200	218	---	---	---	-27	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	-27	PIEVE DI CADORE	99.7
GOSALDO	BL	11E5829	46N1304	1230	99.900	M	30		0.200	35	235	---	---	-26	-14	-9	-7	-10	-17	-14	-9	-7	-10	-18	-13	COL VISENTIN	95.3
LUGO E STALLAVENA	VR	10E5929	45N3202	587	98.900	M	30		0.200	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. VENDA	89.9
M. ARALTA	VI	11E1835	45N4826	780	97.900	M	20		0.200	0	260	---	---	-7	-9	-15	-27	-27	-27	-27	-13	-8	-7	-8	-9	ARSIERO	99.3
M. CELENTONE	BL	11E5626	46N2221	1375	94.400	M	30		0.600	110	---	---	---	-22	-22	-14	-6	-3	-7	-4	-5	-4	-5	-4	-6	COL VISENTIN	95.5
M. LAGUSELLA	VR	11E4406	45N4841	755	98.900	M	20		0.400	100	300	---	---	-16	-24	-24	-24	-16	-8	-6	-9	-10	-8	-6	-8	M. VENDA	89.9
M. MIRABELLO	VR	11E1326	45N2925	533	98.100	M	40		0.800	100	360	---	---	-2	-2	-6	-6	-3	-3	-3	-2	-3	-6	-6	-2	M. VENDA	89.9
M. PIANAR	TV	11E5728	45N5415	402	98.400	M	11		0.200	303	---	---	---	-16	-27	-27	-27	-27	-27	-27	-27	-16	-9	-7	-8	M. VENDA	89.9
M. RAGA	VI	11E1941	45N4211	485	97.700	M	18		1.200	60	---	---	---	0	1	1	1	0	-1	-3	-6	-8	-6	-3	-1	M. VENDA	89.9
M. RONCON	PD	11E4902	45N5029	1166	97.800	M	40		0.600	65	245	335	---	-5	-3	-4	-5	-12	-22	-16	-7	-3	-5	-3	-4	COL VISENTIN	95.5
M. VENDA	VR	10E4058	45N4541	280	98.100	M	12		160.000	---	---	---	---	19	22	20	19	22	20	19	22	20	19	22	20	20	---
MALCESINE	BL	12E1204	46N3334	1900	99.100	M	20		2.000	216	326	---	---	0	-6	-17	-17	-17	-17	-5	1	3	3	3	3	M. PELLICE	99.9
MISURINA	BL	12E1204	46N3334	1900	99.100	M	20		0.200	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	CORTINA FALORIA	98.2
OSPITALE DI CADORE	BL	12E1909	46N1827	785	99.100	M	10		0.200	14	---	---	---	-7	-7	-12	-22	-27	-27	-27	-27	-27	-27	-27	-27	COL VISENTIN	95.5
PIEVE DI CADORE	BL	11E5102	46N2101	1520	99.700	M	47		0.400	60	---	---	---	-17	-10	-7	-10	-17	-24	-24	-24	-24	-24	-24	-24	M. CELENTONE	94.4
PIEVE DI CADORE	BL	12E2100	46N2428	1190	99.700	M	54		0.800	40	220	310	---	-1	-2	-2	-8	-19	-13	-5	-1	-2	-1	-1	-2	COL VISENTIN	95.5
QUIERO	BL	11E5453	45N5614	580	98.900	M	20		0.200	16	120	280	---	-8	-7	-10	-14	-11	-24	-27	-25	-18	-10	-14	-23	M. PIANAR	98.4
RECOARO	VI	11E1347	45N4128	1108	97.100	M	20		1.000	15	---	---	---	-2	-2	-3	-6	-12	-15	-15	-18	-16	-11	-6	-3	M. VENDA	89.9
S. ZENO DI MONTAGNA (reg. LOM)	VR	10E4334	45N3742	630	98.500	M	25		10.000	210	---	---	---	-4	-1	-7	-9	-5	-3	-5	-8	-9	-9	-9	-9	M. PELLICE	99.9
SINZAI	BL	11E5653	45N5058	375	99.800	M	20		0.600	100	---	---	---	-23	-11	-4	-3	-9	-22	-23	-23	-23	-23	-23	-23	QUIERO	98.9
SAPPADA	BL	12E4354	46N1340	1521	99.500	M	22		0.200	65	265	---	---	-17	-10	-7	-9	-15	-2	-7	-15	-9	-7	-10	-17	FORCELLA CIBIA	98.7
SPAZZINI DI M. BALDO	VR	10E5128	45N3800	900	95.300	M	12		0.200	90	180	---	---	-13	-8	-7	-11	-12	-9	-	-9	-16	-27	-27	FORCELLA CIBIA	98.2	
VALDAGNO	VI	11E1734	45N3915	435	98.100	M	40		1.200	55	---	---	---	0	1	1	0	-2	-3	-7	-8	-4	-2	-6	M. VENDA	89.9	
VALLE DEL BOITE	BL	12E1414	46N2441	1070	96.400	M	34		0.200	90	340	---	---	-8	-9	-9	-7	-9	-15	-27	-27	-19	-11	-7	PIEVE DI CADORE	99.7	
VALLE DEL CHIAMP	VI	11E1523	45N3606	731	97.100	M	30		0.200	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. VENDA	89.9
VALLI DEL PASUBIO	VI	11E1654	45N4412	586	98.900	M	20		0.400	205	---	---	---	-12	-24	-24	-24	-24	-24	-24	-10	-6	-5	-7	M. VENDA	89.9	
VENOMIA SIP	VR	10E5850	45N2510	65	99.100	M	85		2.000	0	---	---	---	-3	-1	-6	-14	-17	-17	-17	-17	-17	-14	-6	-1	M. VENDA	89.9
VICENZA	VI	11E3215	45N3211	110	98.600	M	45		1.500	210	---	---	---	-3	-5	-4	-8	-16	-14	-6	0	0	0	-6	-5	M. VENDA	89.9

Totale impianti: 47

FRIULI-VENEZIA G.

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	HAIZ	P	HT	ERPIV	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
AIPIZZO	UD	12E4922	46N2335	712	92.700	M	10	0.500	74	333	---	---	---	---	3	3	4	6	10	11	10	6	4	3	3	3	TOLMEZZO	99.1		
ANDREIS	PH	12E3931	46N1114	850	98.300	M	12	0.200	270	---	---	---	---	---	16	24	25	27	25	24	16	11	7	7	7	11	FRIANCO	94.1		
CESCLANS	UD	13E0325	46N2109	400	93.100	M	13	0.200	60	---	---	---	---	---	10	9	7	8	16	27	27	27	27	27	11	12	TOLMEZZO	99.1		
CINOLAI	PH	12E2643	46N1711	645	98.100	M	31	0.100	148	---	---	---	---	---	30	30	30	28	13	10	13	28	30	30	30	30	FORCELIA DI GI	93.3		
CLAUT PINEDO	PH	12E2643	46N1711	645	98.100	V	31	0.100	270	---	---	---	---	---	20	28	29	30	29	28	20	14	11	10	11	11	14	FORCELIA DI GI	93.3	
COLLE DI UL	PH	12E2810	46N1544	560	99.500	M	15	0.200	80	---	---	---	---	---	27	13	8	7	11	20	27	27	27	27	27	27	27	CINOLAI	99.1	
FAIDONA	UD	12E4446	46N2433	794	93.100	M	30	0.200	230	---	---	---	---	---	27	27	27	27	27	27	13	8	7	11	20	27	TOLMEZZO	99.1		
FARCIOLA DI GRAIS	PH	12E4442	46N1503	340	91.700	M	30	0.200	40	---	---	---	---	---	11	7	0	13	27	27	27	27	27	27	27	27	FRIANCO	99.1		
FARCIOLA DI GRAIS	PH	12E3321	46N0728	1526	93.100	M	30	0.200	336	---	---	---	---	---	8	15	27	27	27	27	27	27	27	27	27	27	27	UDINE	99.1	
FARCIOLA DI GRAIS	UD	12E4832	46N3443	1305	99.700	M	15	0.200	125	274	---	---	---	---	27	18	10	7	9	14	16	10	7	9	14	16	10	RAVASCLETTO	99.3	
FARCIOLA DI SOPRA	UD	12E3537	46N2349	874	93.700	M	18	0.200	340	---	---	---	---	---	8	13	27	27	27	27	27	27	27	27	27	27	27	FORNI DI SOTTO	99.3	
FARCIOLA DI SOTTO	UD	12E4428	46N2349	920	99.900	M	32	0.200	265	---	---	---	---	---	27	27	27	27	27	27	27	27	27	27	27	27	27	COLLE DI UL	99.1	
FRIANCO	PH	12E4528	46N1230	585	94.100	M	20	3.000	310	---	---	---	---	---	2	1	9	15	15	15	15	15	15	15	15	15	15	UDINE	99.8	
GOKIZIA M S MICHELE	PH	12E4528	46N1230	585	94.100	V	20	10.000	200	---	---	---	---	---	10	10	10	10	9	5	8	10	1	10	10	10	10	UDINE	99.8	
GRINACCO	GO	13E3232	45N5305	273	94.600	M	17	10.000	30	300	---	---	---	---	8	10	8	3	5	2	2	5	3	8	10	8	10	TRIESTE M. BELV	95.8	
LUSEVERA	UD	13E3416	46N0913	405	97.400	M	10	0.200	145	---	---	---	---	---	17	12	9	10	9	7	14	10	9	11	12	12	12	M. PURGESSIMO	92.7	
M. PURGESSIMO	UD	13E1528	46N1435	860	94.300	M	12	0.200	60	310	---	---	---	---	7	7	7	9	17	27	27	27	27	27	27	27	27	UDINE	99.8	
M. PURGESSIMO	UD	13E405	46N2935	1300	97.300	M	55	0.200	40	175	---	---	---	---	11	7	8	13	14	9	7	10	18	27	27	27	27	TARVISIO	93.5	
M. S. DI LUSSARI	UD	13E2913	46N0616	453	92.700	M	21	1.000	20	---	---	---	---	---	0	0	0	2	7	19	20	20	20	20	20	20	20	UDINE	99.8	
M. S. DI LUSSARI	UD	13E3114	46N2855	1750	96.300	V	20	0.350	325	---	---	---	---	---	16	8	7	13	26	26	26	26	26	26	26	26	26	M. TENCHIA	96.1	
M. S. DI LUSSARI	UD	13E1458	46N2310	805	94.000	M	19	0.200	41	131	---	---	---	---	8	15	23	25	25	25	25	25	25	25	25	25	25	M. TENCHIA	96.1	
M. S. DI LUSSARI	UD	12E5913	46N3313	1707	98.100	M	34	0.600	101	240	---	---	---	---	21	14	5	2	2	7	7	4	2	4	10	21	10	MOGGIO UDINESE	99.6	
MOGGIO UDINESE	UD	13E1122	46N2417	400	99.600	M	30	0.100	115	---	---	---	---	---	31	31	18	12	11	13	21	31	31	31	31	31	31	CESCLANS	93.1	
MOGGIO UDINESE	UD	13E1122	46N2417	400	99.600	V	30	0.150	150	---	---	---	---	---	15	11	9	8	8	8	8	8	8	8	8	8	8	8	CESCLANS	93.1
MOGGIO UDINESE	UD	12E5052	46N2954	800	99.500	M	11	0.200	46	136	---	---	---	---	12	8	7	8	7	8	12	21	27	27	27	27	27	M. TENCHIA	98.1	
MOGGIO UDINESE	UD	13E0829	46N1345	1264	92.800	M	28	0.400	210	---	---	---	---	---	24	24	24	24	24	24	24	24	24	24	24	24	24	24	TOLMEZZO	99.1
MOGGIO UDINESE	UD	13E2256	46N1447	805	96.200	M	11	0.200	165	337	---	---	---	---	10	16	26	26	13	9	9	13	22	19	11	7	7	TAIPANA	95.2	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46N0132	155	94.500	M	19	0.200	90	350	---	---	---	---	7	8	9	7	9	18	27	27	27	27	27	27	27	UDINE	99.8	
MOGGIO UDINESE	PH	12E3004	46																											

EMILIA-ROMAGNA

LOCALE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
BAGGIO DI ROMAGNA	FO	11E5814	43N4947	830	97.300	M	10	0.600	15	285	---	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	M. SPINELLO	98.5	
BARDI	PR	09E4311	44N3757	730	91.900	M	20	0.200	70	160	250	-22	-12	-8	-10	-8	-9	-10	-8	-9	-9	-15	-28	M. PENICE	99.9				
BEDONIA	PR	09E3711	44N3031	605	105.700	M	12	0.600	160	---	---	-10	-6	-4	-3	-2	-3	-4	-3	-4	-4	-8	-11	BORGO VAL DI T	95.2				
BELVEDERE DI SORBANO	FO	12E0815	43N5242	750	95.500	M	7	0.400	82	---	---	-12	-7	-5	-4	-6	-10	-24	-24	-24	-24	-24	-24	-24	-24	M. NEROME	98.7		
BERCETO	PR	09E5937	44N3133	950	99.300	M	13	0.800	110	---	---	-1	-1	-3	-6	-9	-8	-5	-2	-1	-1	-1	-1	-1	-1	M. PENICE	99.9		
BERTINORO	FO	12E0817	44N0830	324	99.600	M	58	30.000	20	110	290	13	14	13	13	12	6	7	11	12	14	14	14	14	14	14	14	99.9	
BETOLA	PC	09E3512	44N4858	755	96.700	M	13	0.200	38	168	---	-10	-7	-8	-12	-14	-8	-7	-11	-19	-27	-27	-27	-27	-27	M. PENICE	99.9		
BOLOGNIA COLLE BARBANO	BO	11E2045	44N2741	291	93.900	M	82	60.000	0	30	270	18	16	16	16	13	13	13	13	13	13	13	13	13	13	13	13	93.9	
BURGO TOSSIGIANO	BO	11E3413	44N1529	312	99.500	M	11	0.200	33	---	---	-10	-7	-8	-14	-26	-27	-28	-15	-11	-11	-12	-11	-11	-11	BOLOGNIA COLLE	89.9		
BORGIO VAL DI TARO	PR	09E3740	44N2510	1091	95.200	M	14	1.500	40	202	---	-2	2	1	-4	-10	-7	0	2	0	7	-7	-7	-7	-7	M. VENDA	89.9		
BRISIGHELLA M. BICOCCA	RA	11E4739	44N1238	355	98.100	M	10	0.400	30	310	---	-8	-4	-8	-7	-12	-24	-24	-15	-9	-7	-5	-9	-7	-5	-4	BERTINORO	99.6	
CA' DEL VENTO	RE	10E3539	44N3433	523	98.500	M	34	40.000	65	335	---	14	15	16	14	6	-4	-4	6	6	3	12	16	16	16	16	16	93.9	
CASOLA VALSENIO	RA	11E3921	44N1525	306	97.100	M	11	0.200	72	213	---	-20	-11	-7	-8	-13	-12	-9	-7	-9	-16	-27	-27	-27	-27	BOLOGNIA COLLE	98.9		
CASTEL DEL RIO	BO	11E3029	44N1437	450	98.300	M	20	0.400	185	---	---	-20	-20	-24	-24	-14	-7	-4	-5	-11	-24	-24	-23	-23	-23	MONTERENZIO	99.5		
CASTELNOVO MONTI	RE	10E2603	44N2648	812	95.500	M	17	0.600	180	---	---	-13	-7	-5	-6	-6	-5	-6	-8	-6	-2	-3	-8	-6	-2	-3	PIANE DI MOCOG	99.6	
CASTROCARO TERME	FO	11E5715	44N0933	250	97.400	M	9	1.200	180	---	---	0	-2	-5	-8	-7	-3	1	0	1	1	1	1	1	1	1	BERTINORO	99.9	
CERIGNALE	PC	09E2132	44N4048	865	98.900	M	30	0.200	40	---	---	-10	-7	-9	-16	-27	-27	-16	-9	-7	-9	-14	-16	BERTINORO	99.6				
CIVITELLA DI ROMAGNA	FO	11E5958	44N0141	430	95.700	M	8	0.200	30	243	---	-10	-7	-9	-16	-27	-27	-16	-9	-7	-9	-16	-16	-9	-7	-9	-16	M. PENICE	99.9
FARINI D'OLMO	PC	09E3548	44N4143	995	95.700	M	13	0.200	170	---	---	-27	-27	-27	-27	-27	-27	-16	-9	-7	-9	-16	-16	-9	-7	-9	-16	M. PENICE	99.9
FORNOVO DI TARO	PR	10E0502	44N3835	736	98.800	M	39	1.000	---	---	---	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	M. VENDA	89.9
LAICHIRANO	PR	10E1724	44N3733	380	105.700	M	10	1.000	240	---	---	-3	-7	-8	-7	-3	-1	0	0	0	0	0	0	0	0	0	0	1 M. VENDA	89.9
LAIGORCIO	RE	10E2038	44N1823	1275	95.700	M	19	0.200	330	---	---	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	CA' DEL VENTO	98.5
M. CASTELLO	PR	10E2239	44N3418	542	95.200	M	15	0.400	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	CA' DEL VENTO	98.5
M. S. GIULIA	MO	10E3942	44N2327	935	98.900	M	20	0.400	---	---	---	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4	PIANE DI MOCOG	99.5
M. SPINELLO	FO	11E5917	43N5535	915	98.500	M	20	0.200	180	270	---	-26	-26	-26	-26	-16	-9	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	BERTINORO	99.6
MERCATO SARACENO	FO	11E1132	43N5552	480	98.100	M	14	0.800	310	---	---	-2	-2	-4	-9	-21	-21	-7	-3	-2	-3	-2	-3	-2	-3	-2	-3	BERTINORO	99.6
MODIGLIANA	FO	11E4723	44N1004	436	98.400	M	27	0.200	180	---	---	-27	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	BERTINORO	99.6
MONTEFIORE DELLE CORTE	PR	10E1005	44N2520	931	97.300	M	20	0.200	240	---	---	-9	-10	-10	-12	-21	-21	-16	-9	-7	-9	-9	-10	CA' DEL VENTO	98.5				
MONTERENZIO	BO	11E2312	44N1900	630	98.900	M	21	0.200	30	130	230	-9	-7	-9	-8	-7	-8	-7	-8	-7	-8	-7	-11	-20	BOLOGNIA COLLE	93.9			
MUITESE	MO	10E5606	44N1453	931	97.300	M	12	1.000	254	344	---	-1	-6	-20	-20	-20	-20	-13	-4	0	0	0	0	0	0	0	PIANE DI MOCOG	99.5	
MORFASSO	PC	09E4713	44N4301	915	95.200	M	10	1.600	295	---	---	-3	-10	-5	-2	-1	-2	-6	-6	-1	-2	-2	-2	-2	-2	-2	1 M. PENICE	99.9	
OTTONE	PC	09E1806	44N3757	1206	92.900	M	17	0.200	70	160	340	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. PENICE	99.9	
PAVULLO NEL FRIGIANO	MO	10E4937	44N2053	730	97.900	M	22	0.800	110	260	---	-21	-9	-4	-2	-2	-2	-2	-4	-2	-2	-2	-2	-2	-2	-2	-2	PIANE DI MOCOG	99.5
PIANE DI MOCOGNO	MO	10E3953	44N1702	1346	98.500	M	80	4.000	70	340	---	5	6	5	2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	PIANE DI MOCOG	99.5
PIEVEFELAGO	MO	10E3850	44N1309	1132	98.700	M	9	0.600	13	237	---	-2	-3	-8	-22	-22	-11	-4	-2	-4	-2	-4	-2	-4	-2	-4	PIANE DI MOCOG	99.5	
PORRETTA TERME	BO	11E0038	44N0914	775	97.700	M	12	0.800	210	270	---	-8	-10	-8	-4	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	PIANE DI MOCOG	99.5
PREDAPPIO	FO	11E5807	44N0626	380	91.900	M	14	0.200	25	115	205	-9	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	BERTINORO	99.6
PREMILCUORE	FO	11E4742	43N5658	650	97.600	M	13	0.200	15	255	---	-7	-7	-12	-22	-27	-27	-22	-12	-7	-7	-7	-7	-7	-7	-7	-7	BERTINORO	99.6
ROCCA S. CASCIANO	FO	11E5205	44N0411	610	96.300	M	12	0.200	211	---	---	-27	-27	-27	-27	-27	-27	-16	-9	-7	-9	-16	-16	-16	-16	-16	BERTINORO	99.6	
S. SOFIA	FO	11E5430	43N5543	600	97.700	M	8	0.200	0	---	---	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. SPINELLO	98.5
SALSOMAGGIORE	PR	09E5921	44N1827	280	98.900	M	12	1.200	214	---	---	-9	-19	-19	-19	-8	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	M. PENICE	99.9
SCURANO	PR	10E1726	44N2957	834	107.400	M	14	4.200	120	---	---	-13	-12	-8	-9	-7	-8	-11	-17	-27	-23	-17	-23	-17	-23	-17	PIANE DI MOCOG	99.5	
TREDOSIO	FO	11E4454	44N0612	628	97.100	M	13	0.200	110	230	---	-27	-27	-27	-13	-8	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	BERTINORO	99.6
VAL PARRA	PR	10E1021	44N3402	850	99.600	M	37	0.600	200	---	---	-8	-4	-2	-3	-3	-2	-3	-2	-3	-2	-3	-2	-3	-2	-3	-2	CA' DEL VENTO	98.5
VERGATO	BO	11E0727	44N1335	743	97.500	M	12	0.600	138	318	---	-6	-15	-15	-6	-2	-3	-11	-22	-22	-22	-22	-22	-22	-22	-22	-22	BOLOGNIA COLLE	93.9
VETTO D'ENZA	FE	10E1023	44N2738	660	94.600	M	20	0.200	0	160	---	-7	-7	-11	-10	-11	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. CASTELLO	95.7

Totale impianti: 46

TOSCANA

LOCALE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ARETONE	PT	10E4000	44N0905	1492	92.300	M	17	0.200	120	330	---	-10	-18	-15	-10	-7	-5	-13	-13	-11	-11	-11	-11	-10	-7	S. CERBONE	99.3		
AULLA BASTIONE	MS	09E5645	44N1238	426	94.100	M	41	0.200	10	100	190	-8	-10	-12	-7	-12	-13	-8	-9	-14	-25	-22	-12	-12	-12	FIVIZZANO	98.1		
BAGNI DI LUCCA	LU	10E3422	43N1558	430	98.500	M	54	0.400	50	300	---	-8	-5	-4	-9	-19	-24	-24	-22	-14	-6	-4	-4	-4	-4	M. SERRA	92.9		

TOSCANA

INNE IMPIANTO	PR LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERPFX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR PIL
CANAIORE	LU 10E1745	43N526	309	98.100	M	17	0.200	60	320	---	---	---	7	-8	-7	-9	-16	-27	-27	-27	-24	-13	-8	-7	M. SERRA	92.9
CAPOLIVERTI	LI 10E2356	42N4359	370	99.300	M	18	0.200	315	---	---	---	---	14	-11	-15	-20	-27	-27	-20	-15	-11	-14	-8	-6	M. SERRA	92.9
CAPRIGLIA DI PIETRASANTA	LU 10E1421	43N5194	420	99.300	M	40	0.400	210	310	---	---	---	24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. SERRA	92.9
CARRARA S. LUCIA	MS 10E0355	44N0413	363	96.100	M	34	1.000	110	---	---	---	---	20	-20	-10	-2	-1	-7	-17	-20	-20	-20	-20	-20	M. SERRA	92.9
CASERTINO	AR 11E4546	43N4646	825	98.100	M	26	0.200	150	240	330	---	---	10	-18	-16	-18	-10	-8	-9	-8	-9	-9	-8	-8	M. SERRA	92.9
CASOLA IN LUNIGIANA	MS 10E0954	44N1216	625	96.400	M	11	0.400	95	220	---	---	---	24	-14	-7	-4	-6	-8	-8	-4	-5	-10	-24	-24	M. SERRA	92.9
CASTIGLIONCELLO MALAHIDROHE	PI 10E3010	43N2358	110	97.300	M	10	1.000	307	---	---	---	---	-8	-17	-20	-20	-20	-20	-20	-13	-4	0	-1	M. SERRA	92.9	
CHIESA DELLA VERNA	AR 11E5742	43N4359	1050	97.100	M	20	0.400	260	---	---	---	---	24	-24	-18	-14	-15	-20	-18	-11	-5	-4	-8	-18	M. SERRA	92.9
COLLE VAL D'ELSA	SI 11E0852	43N2338	205	99.900	M	30	0.250	271	---	---	---	---	7	-12	-20	-21	-12	-7	-8	-23	-9	-6	-8	-9	M. SERRA	92.9
FIRENZE M. MORELLO	FI 11E1452	43N5031	604	98.400	M	28	10.000	180	270	---	---	---	10	-10	-10	-10	0	7	10	8	6	10	8	-1	M. SERRA	92.9
FIRENZE M. MORELLO	FI 11E2333	44N0719	540	99.500	M	8	0.400	250	---	---	---	---	24	-24	-24	-24	-24	-24	-13	-6	-4	-5	-10	-14	M. SERRA	92.9
FIVIZZANO	MS 10E0624	44N1312	387	98.100	M	15	0.300	30	245	---	---	---	7	-5	-7	-16	-24	-25	-17	-8	-5	-7	-13	-14	M. SERRA	92.9
GARFAGNANA	LU 10E2419	44N1040	1030	93.700	M	17	1.000	171	---	---	---	---	20	-20	-20	-20	-8	-2	-1	-16	-4	-4	-5	-17	M. SERRA	92.9
GRAGNOIA	MS 10E0602	44N1048	412	93.000	M	25	0.300	140	---	---	---	---	17	-15	-8	-7	-7	-5	-7	-11	-25	-25	-25	-25	M. SERRA	92.9
GREVE	FI 11E1905	43N3658	370	98.600	M	20	0.800	210	---	---	---	---	21	-21	-21	-21	-7	-4	-1	-1	-1	-4	-7	-11	M. SERRA	92.9
LOIDA	FI 11E3303	43N5254	557	93.300	M	17	0.200	150	290	---	---	---	20	-27	-27	-16	-9	-7	-9	-14	-13	-8	-7	-11	M. SERRA	92.9
LUNIGIANA	GR 11E0951	42N2334	571	94.300	M	100	70.000	45	135	315	---	---	7	-4	-5	-1	1	2	-10	-16	-19	-19	-15	-15	M. SERRA	92.9
M. ARGENTARIO	SI 11E3024	43N2631	780	96.200	M	122	30.000	85	175	355	---	---	15	-13	-2	15	14	12	15	11	9	12	12	12	M. SERRA	92.9
M. PUDOCCHIA	PT 10E5644	44N0341	1290	98.100	M	19	0.200	336	---	---	---	---	7	-8	-12	-22	-27	-27	-26	-16	-9	-8	-13	-13	M. SERRA	92.9
M. SERRA	PT 10E3316	43N4456	915	92.900	M	94	70.000	84	174	354	---	---	19	-17	-16	19	17	16	19	15	10	12	11	17	M. SERRA	92.9
MARRADI	FI 11E3648	44N0404	575	98.500	M	18	0.200	337	---	---	---	---	8	-7	-10	-19	-27	-27	-22	-13	-10	-9	-11	-13	M. SERRA	92.9
MARRADI	MS 10E0903	44N0208	235	99.500	M	20	0.100	45	225	315	---	---	11	-13	-11	-17	-24	-24	-17	-11	-13	-11	-13	-14	M. SERRA	92.9
MIRUCCIANO	LU 10E1213	44N0939	881	99.100	M	10	0.400	90	360	---	---	---	4	-4	-4	-4	-6	-13	-24	-24	-24	-24	-24	-24	M. SERRA	92.9
MUGELLO	FI 11E1947	43N5401	697	99.900	M	22	1.000	65	335	---	---	---	6	-1	0	-3	-9	-18	-20	-20	-13	-4	0	M. SERRA	92.9	
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12	-14	-9	-7	-9	-12	-10	-7	-7	-7	-7	-7	M. SERRA	92.9
MUGELLO	FI 11E3207	44N0560	722	99.100	M	13	0.200	93	222	312	---	---	12</													

UMBRIA

PR	LONGIT	LATIT	QUOTA	FRQ_MHZ_P	HT	ERP_KW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR_PIL	
M. PEGLIA	TR 12E1236	42N4903	838	99.700	M 100	60.000	---	---	---	---	17	17	15	17	17	15	17	17	15	17	17	15	---	---	---	
M. POZZONI	PG 13E0611	42N4229	1351	93.700	M 20	0.350	100	---	---	---	-15	-24	-25	-25	-25	-25	-24	-15	-8	-5	-8	NORCIA	---	---	92.7	
M. SUBASIO	PG 12E4001	42N0214	924	93.500	M 19	30.000	190	290	---	---	-1	-5	-5	-5	-1	9	15	15	12	11	15	9	M. PEGLIA	---	---	99.7
RAVUI	TR 12E3046	42N2950	405	93.300	M 19	1.000	10	210	---	---	-1	-1	-3	-8	-10	-5	-1	-1	-1	-1	-1	-1	-1	M. PEGLIA	---	99.7
NORCIA UPERA	PG 12E4647	43N0657	620	99.100	M 13	0.400	3	123	---	---	-4	-6	-9	-9	-4	-6	-13	-23	-24	-16	-8	-10	FOLIGNO	---	---	91.9
M. PEGLIA	PG 13E0907	42N4612	1210	92.700	M 24	0.250	210	300	---	---	-17	-26	-27	-27	-26	-17	-10	-8	-8	-8	-8	-8	M. PEGLIA	---	---	99.7
SELLANO	PG 12E5442	42N5523	1119	93.200	M 33	1.200	130	220	---	---	-19	-19	-16	-4	0	-2	1	-1	-1	-1	-1	-1	M. PEGLIA	---	---	99.7
SPOLETO	PG 12E4455	42N4341	725	92.300	M 24	1.000	0	250	---	---	0	-3	-16	-19	-20	-20	-16	-4	0	-2	-2	-2	M. PEGLIA	---	---	99.7
TERNI MIRANDA	TR 12E4129	42N3159	680	98.900	M 15	2.000	30	300	---	---	0	3	-8	-18	-13	-19	-19	-19	-11	0	2	-1	M. PEGLIA	---	---	99.7

Totale impianti: 15

MARCHE

LOC. IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ. MHz	P	HT	ERP Kw	KW AZI	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR. PIL
ACQUASANTA TERME	AP	13E2502	42N4721	630	98.900	M 15		0.200	70	190	---	-21	-11	-7	-8	-12	-12	-7	-8	-14	-23	-27	-17	S. PAOLO		99.9
AIACIA	AN	13E3126	43N3705	78	97.200	M 30		0.200	130	255	---	-17	-17	-15	-9	-7	-7	-9	-8	-7	-7	-10	-15	M. CONERO		92.3
AUTICO DI MATOLE	PS	12E1810	43N5124	657	99.700	M 20		0.200	235	345	---	-8	-13	-22	-27	-27	-25	-16	-6	-7	-11	-10	-8	M. S. SILVESTRO		92.3
ASCOLI PICENO	AP	13E3455	42N4955	687	93.100	M 40		1.600	60	320	---	-1	-2	2	0	-8	-16	-16	-14	-5	1	1	1	M. CONERO		92.3
CAMERINO	MC	13E0449	43N1009	575	93.100	M 15		0.250	224	---	---	-25	-26	-26	-25	-17	-9	-8	-8	-8	-9	-17	M. CONERO		98.7	
CASTELSANTANGELO	MC	13E1025	42N5245	1325	91.900	M 20		0.250	15	---	---	-6	-6	-10	-10	-6	-7	-13	-22	-26	-26	-21	M. CONERO		98.7	
COLLE CARBONARA	AP	13E3014	42N5006	477	99.500	M 13		0.250	315	---	---	-11	-16	-12	-12	-17	-17	-12	-16	-11	-6	-16	M. CONERO		92.3	
ESANATOGGIA	MC	12E5712	43N1514	460	97.300	M 14		0.300	90	---	---	-23	-15	-7	-5	-7	-15	-18	-10	-8	-10	-18	-5	FABRIANO		93.7
FABRIANO	AN	12E5337	43N1800	885	93.700	M 15		0.250	10	110	---	-7	-8	-7	-9	-6	-10	-19	-24	-14	-13	-13	-9	M. CONERO		98.7
FENHO	AP	13E4205	43N0907	242	97.500	M 23		0.250	322	---	---	-7	-11	-9	-13	-22	-26	-26	-23	-13	-7	-7	-7	M. CONERO		92.3
FIATRATA	MC	13E0900	43N0120	1235	99.700	M 13		0.200	76	---	---	-9	-8	-8	-8	-9	-17	-25	-26	-26	-25	-17	M. CONERO		92.3	
FIUTIGNATA	MC	12E5526	43N1118	680	99.300	M 20		0.250	105	---	---	-26	-21	-11	-6	-7	-8	-15	-13	-11	-12	-17	CANERINO		93.1	
FRONTIGNANO	MC	13E0929	42N5505	1335	92.900	M 15		0.200	345	---	---	-7	-12	-22	-27	-27	-27	-27	-27	-27	-22	-12	-7	M. CONERO		96.7
M. CONERO	AN	13E31605	43N3256	535	92.300	M 48		100.000	180	280	---	0	0	0	0	7	17	20	17	17	20	19	12			
M. CONERO	PS	12E3106	43N3326	1525	98.700	M 52		100.000	---	---	---	20	16	16	20	16	16	20	16	15	15	16	16			
M. S. SILVESTRO	MC	12E1332	43N5116	884	92.500	M 60		0.300	45	---	---	-7	-6	-6	-7	-12	-11	-9	-11	-11	-9	-11	-12	M. CONERO		98.7
MUCCIA	MC	13E0152	43N0422	730	92.100	M 10		0.300	215	---	---	-13	-8	-8	-13	-23	-17	-9	-5	-6	-13	-23	-13	CANERINO		93.1
PESARO	PS	12E5325	43N5308	115	99.700	M 40		1.600	30	120	210	-2	1	-2	-2	1	-2	-2	1	-2	-2	1	-2	M. CONERO		92.3
PUNTA BORE TESTINO	AP	13E5157	42N5813	164	99.300	M 23		0.600	25	145	285	-3	-4	-6	-5	-4	-2	-6	-10	-8	-3	-3	-3	M. CONERO		92.3
S. LUCIA IN CONSLIVANO	AP	13E2247	42N5502	770	99.100	M 16		0.300	0	---	---	-5	-7	-15	-23	-25	-25	-25	-25	-23	-15	-17	M. CONERO		92.3	
S. PAOLO	AP	13E2646	42N4448	990	99.900	M 14		0.250	230	---	---	-22	-26	-26	-26	-26	-26	-26	-26	-20	-10	-8	-7	M. CONERO		92.3
S. SEVERINO MARCHE	MC	13E1458	43N1439	384	99.500	M 18		0.300	50	---	---	-13	-6	-5	-6	-12	-19	-22	-15	-9	-8	-9	-15	M. CONERO		92.3
SARNANO	MC	13E1754	43N0037	650	99.700	M 11		0.250	70	240	---	-7	-6	-10	-20	-26	-24	-16	-8	-6	-8	-14	M. CONERO		92.3	
SENTINO	MC	13E0540	43N0543	687	99.300	M 22		0.250	110	210	345	-7	-14	-14	-9	-8	-8	-8	-8	-9	-14	-14	-14	CANERINO		93.1
SERRAVALLE DI CHIETI	MC	12E5715	43N0131	770	98.900	M 12		0.200	104	214	---	-27	-22	-12	-7	-8	-10	-11	-7	-9	-16	-25	-17	MUCCIA		92.1
SFORZACOSTA	MC	13E2634	43N1442	241	99.300	M 26		0.700	50	330	---	-6	-6	-2	-6	-15	-22	-22	-22	-15	-6	-2	-5	M. CONERO		92.3
TOLVENTINO	MC	13E1912	43N1159	437	99.700	M 13		0.400	70	---	---	-7	-5	-8	-15	-24	-24	-24	-20	-13	-8	-12	-5	M. CONERO		92.3
VALLE DELL'ASO	AP	13E4550	43N0350	265	99.900	M 10		0.250	17	257	---	-12	-7	-6	-11	-21	-26	-22	-12	-7	-8	-11	-15	M. CONERO		92.3

Totale impianti: 28

LAZIO

INDICE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ_P	HT	ERP_KW	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR_PIL
ALTIPIANI DI ARCIUAZZO	FR	13E1206	41N5108	865	94.100	M 11	0.200	75	328	--	--	-8	-8	-7	-7	-12	-23	-27	-27	-27	-14	-8	-7	CAMPACCATINO	--	99.9
ALATRICE	RI	13E2101	42N3651	1225	92.300	M 10	0.200	287	--	--	--	-21	-27	-27	-27	-27	-27	-27	-27	-27	-13	-8	-7	COLLE MORETTO	--	98.4
AUTHOCOCO	RI	12E5822	42N2127	740	96.100	M 12	0.200	53	--	--	--	-14	-9	-7	-10	-18	-27	-27	-27	-22	-28	-27	-17	TERMINILLO	--	98.1
AUSONIA	FR	13E4343	42N2149	438	99.900	M 35	1.000	23	--	--	--	-2	-1	-4	-12	-7	-7	-13	-21	-21	-21	-18	-9	M. FAVONE	--	92.9
BORGOROSE	RI	13E1506	42N1032	961	98.900	M 19	0.400	176	--	--	--	-13	-8	-6	-6	-5	-4	-7	-16	-24	-19	-12	PESCOROCCIANO	--	93.5	
CAMPACCATINO	FR	13E2009	41N4955	1791	99.500	M 30	5.000	175	200	--	--	-13	-13	-13	-13	-4	4	7	2	2	2	5	3	ROMA M. MARIO	--	93.7

LAZIO

NUMERO IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	IT	ERP	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
CANEPINA	VT	1261409	42H2217	594	93	700	M	30	12.000	105	---	---	---	---	-9	-9	-1	10	10	-1	-9	-9	-9	-9	-9	-9	M.CAVO	98.4	
CARPINETO ROMANO	RM	1360540	41N3553	755	99	900	M	4	0.200	310	---	---	---	---	-13	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M.CAVO	98.3	
CASSINO	FR	1360545	41N3410	710	92	500	M	9	0.300	168	248	---	---	---	-25	-25	-25	-25	-11	-6	-5	-5	-5	-5	-5	-5	M.CAVO	98.1	
COLLE MORETTO	FR	1360547	42H3306	1453	98	400	M	50	0.400	75	---	---	---	---	-14	-9	-5	-5	-5	-14	-11	-16	-16	-12	-10	-12	M.CAVO	99.7	
FIETITINO	FR	1362004	41N5306	1150	95	900	M	18	0.200	250	---	---	---	---	-15	-13	-15	-23	-27	-27	-21	-11	-7	-8	-15	-16	ALTIPIANI DI A	94.1	
FIUGGI	FR	1361728	41N4339	775	98	900	M	40	0.400	50	320	---	---	---	-7	-6	-4	-10	-24	-24	-24	-24	-15	-5	-5	-5	ROMA M.MARIO	93.7	
FONDI	LT	1362051	41N2114	209	98	700	M	10	0.200	70	---	---	---	---	-20	-11	-8	-9	-13	-25	-27	-27	-27	-27	-27	-27	M.CAVO	98.1	
FORNIA	LT	1364057	41N1552	290	92	100	M	12	1.000	220	---	---	---	---	-20	-19	-16	-1	0	-7	-7	-7	-7	-7	-7	-7	M.CAVO	98.1	
GAETA	LT	1361439	41N1226	154	99	400	M	10	1.000	55	315	---	---	---	-2	-3	0	-4	-11	-20	-20	-20	-13	-7	-1	-2	M.CAVO	98.1	
GUADAGNIGLIO	RM	1265548	41N5443	1190	95	100	M	28	2.000	85	---	---	---	---	-3	-1	2	3	0	-3	-3	-6	-17	-17	-17	-17	ROMA M.MARIO	93.7	
ITRI	LT	1363145	41N1735	250	93	100	M	14	0.200	150	---	---	---	---	-27	-27	-27	-16	-9	-7	-9	-16	-27	-27	-27	-27	M.CAVO	98.1	
LEGNIA	LT	1362732	41N2426	490	99	900	M	25	0.200	55	---	---	---	---	-13	-8	-7	-9	-16	-27	-27	-27	-27	-27	-27	-27	M.CAVO	92.9	
LEGNESA	RM	1265925	42N3453	1080	93	300	M	16	0.500	335	---	---	---	---	-5	-14	-22	-16	-10	-10	-15	-12	-9	-16	-7	-7	M.CAVO	99.7	
M.CAVO	RM	1264236	41N4515	835	98	400	M	37	80.000	315	---	---	---	---	-17	-11	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ROMA M.MARIO	93.7	
M.CROCE	RM	1265715	42N0506	835	99	100	M	30	0.200	45	270	---	---	---	-15	-7	-7	-13	-22	-27	-25	-17	-10	-8	-10	-15	ROMA M.MARIO	93.7	
M.FAVONE	FR	1363756	41N3601	776	92	900	M	47	30.000	145	235	325	12	10	12	11	14	15	14	15	14	15	14	15	14	15	ROMA M.MARIO	93.7	
M.PIUCCO	LT	1361720	41N1936	557	97	300	M	22	3.000	85	315	---	---	---	-15	-2	5	3	-1	-5	-15	-15	-15	-15	-15	-15	M.CAVO	98.1	
PESCOROCCHIANO	RI	1360749	42N1153	1071	93	500	M	20	0.200	15	105	285	---	---	-7	-7	-7	-7	-7	-10	-18	-27	-14	-7	-7	-7	M.CAVO	92.9	
ROCCA MASSIMA	LT	1265449	41N4044	550	98	900	M	11	0.200	280	---	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M.CAVO	92.9	
ROMA M.MARIO	RM	1262644	41N5506	115	93	700	M	113	100.000	---	---	---	---	---	20	20	20	20	20	20	20	19	19	19	19	19	M.CAVO	92.9	
SEGGI	RM	1360123	41N4147	660	98	300	M	28	2.000	70	330	---	---	---	0	0	0	0	-8	-8	-3	-6	-17	-17	-2	3	M.CAVO	92.9	
SEZZE	FR	1365110	41N4020	858	98	200	M	10	2.000	215	---	---	---	---	-17	-17	-17	-17	-17	-11	-1	3	2	-3	-17	-17	M.CAVO	92.9	
SOMINO	LT	1361404	41N2458	505	99	900	M	43	6.000	175	265	---	---	---	2	1	3	2	3	6	8	7	6	8	5	-1	M.CAVO	92.9	
SUBIACO	RM	1360712	41N5500	750	92	900	M	11	0.200	300	---	---	---	---	-11	-19	-16	-9	-7	-9	-15	-27	-27	-13	-8	-7	SEZZE	99.9	
TERNIACINO	RI	1265735	42N2724	1445	98	100	M	30	4.000	239	---	---	---	---	-16	-27	-27	-27	-27	-27	-27	-27	-27	-16	-10	-7	ROMA M.MARIO	93.7	
TERNACINA	RI	1361253	41N1857	407	97	500	M	24	0.600	130	---	---	---	---	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	-15	ROMA M.MARIO	93.7	
TIVOLI	RM	1264822	41N5641	450	97	500	M	20	0.500	34	---	---	---	---	-22	-22	-16	-6	-2	-3	-9	-18	-22	-22	-22	-22	SEZZE	99.9	
VALLEPIETRA	RM	1361342	41N5600	1000	98	900	M	5	0.200	174	---	---	---	---	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	-23	ROMA M.MARIO	93.7	
VELLETRI	RM	1264309	41N4146	516	92	700	M	53	15.000	140	---	---	---	---	-27	-27	-27	-27	-27	-13	-6	-7	-11	-21	-27	-27	ALTIPIANI DI A	94.1	
Totale impianti:															-8	-8	-8	1	10	11	10	4	3	-7	-8	-8	ROMA M.MARIO	93.7	

ABRUZZO

NUME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZ	P	IT	ERPM	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ABRUZZO	AQ	13E4937	41N5904	820	96	500	M	11	0.800	330	---	---	---	-2	-9	-20	-20	-20	-20	-20	-20	-20	-20	-9	-2	-1	M.S.COSIMO	99.5	
ABRUZZO	CH	14E2253	42N0529	483	92	100	M	40	0.800	30	---	---	---	-1	-1	-1	-5	-10	-21	-21	-21	-21	-21	-10	-5	PESCARA S.SILV	96.4		
ABRUZZO	AQ	13E5938	41N4433	1232	99	100	M	6	0.600	332	---	---	---	-6	-9	-22	-22	-22	-22	-22	-22	-22	-10	-6	-2	M.SANBUCCO	93.5		
ABRUZZO	TE	13E4214	42N4411	410	97	500	M	14	0.800	330	---	---	---	-21	-21	-21	-21	-14	-5	-1	-2	-7	-21	-81	TERAMO CASTELL	99.5			
ABRUZZO	AQ	13E3329	42N2630	2126	98	100	M	20	4.000	215	---	---	---	-14	-14	-14	-14	-14	-0	5	6	3	4	-14	L'AQUILA M.LUC	99.5			
ABRUZZO	AQ	13E2532	42N1516	1720	98	100	M	15	0.600	200	290	-8	-22	-15	-22	-22	-22	-8	-3	-2	-2	-2	-2	-2	-2	TERAMO CASTELL	99.5		
ABRUZZO	AQ	13E2201	41N5728	950	91	900	M	24	0.200	65	325	---	---	-7	-7	-7	-10	-17	-27	-27	-27	-15	-9	-7	M.DELLA SELVA	99.7			
ABRUZZO	PE	14E0017	42N0923	672	99	300	M	9	0.400	303	---	---	---	-13	-24	-24	-24	-16	-10	-7	-9	-8	-4	-4	PIETRA CORNAL	92.1			
ABRUZZO	AQ	14E0843	41N4716	993	91	900	M	8	1.000	227	---	---	---	-20	-20	-20	-20	-10	-7	-6	-1	-0	-4	-13	-20	CAPRACOTTA	99.3		
ABRUZZO	AQ	13E2809	41N5259	882	98	700	M	18	0.400	150	310	-10	-24	-10	-24	-24	-13	-6	-4	-6	-13	-17	-8	-4	-5	CAPISTRELL	91.9		
ABRUZZO	TE	13E3224	42N3250	965	98	700	M	15	0.200	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	TERAMO CASTELL	99.5		
ABRUZZO	AQ	13E3359	42N0431	945	98	700	M	19	1.000	145	235	---	---	-20	-20	-20	-10	-3	0	0	0	0	-5	-15	-20	M.DELLA SELVA	99.7		
ABRUZZO	AQ	13E2227	42N2023	987	99	900	M	51	2.000	---	---	---	---	-3	3	1	3	3	1	3	3	3	3	3	1	PIETRA CORNAL	92.1		
ABRUZZO	AQ	13E1849	42N1756	1118	92	500	M	28	1.600	345	---	---	---	-2	-3	-5	-2	-1	-5	-12	-5	-1	-2	-1	1	L'AQUILA M.LUC	99.9		
ABRUZZO	AQ	13E2340	42N0262	1108	98	100	M	40	1.000	270	---	---	---	-3	-3	0	-3	-3	-3	-3	-3	-3	-3	-3	-3	0	M.DELLA SELVA	99.7	
ABRUZZO	AQ	13E4333	42N0317	1385	99	700	M	40	1.200	270	---	---	---	-6	-6	-15	-16	-15	-8	-6	-6	-2	1	-2	-6	PIETRA CORNAL	92.1		
ABRUZZO	AQ	13E5158	42N0351	660	99	500	M	50	0.300	---	---	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	PIETRA CORNAL	92.1		
ABRUZZO	CH	14E2318	41N5724	820	99	900	M	12	0.600	230	320	---	---	-6	-15	-22	-22	-22	-22	-8	-3	-2	-2	-2	-2	PIETRA CORNAL	99.9		
ABRUZZO	AQ	13E1318	42N3025	1050	92	800	M	25	1.600	78	---	---	---	-18	-4	1	2	-2	-11	-18	-18	-18	-18	-18	-18	-18	PIETRA CORNAL	99.9	

	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	A12	A22	A32	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL	
MONITORIO AL VOMANO	TE	13E3621	42N3424	575	97	700	M	34	0	200	65	---	---	-19	-10	7	-8	-15	-21	-27	-21	-27	-27	-27	-27	-27	-17	TERAMO CASTELL	99	5
ORICOLA	AQ	13E0241	42N0253	864	99	900	M	40	0	400	20	---	---	-6	-5	-5	-13	-10	-8	-12	-10	-8	-12	-11	-16	ROMA M.MARIO	93	7		
GRIVINDOLI	AQ	13E3100	42N0750	1415	91	900	M	20	0	200	350	---	---	-7	-14	-27	-27	-27	-27	-27	-27	-27	-27	-14	-17	CAMP INTERATO	99	1		
PESCARA S. SILVESTRO	PE	14E1434	42N2556	130	96	400	M	94	70	000	130	220	310	11	4	14	17	17	18	16	17	16	18	17	16	18				
PESCARASSOLI	AQ	13E4704	41N4822	1236	92	300	M	16	0	100	55	---	---	-18	-12	10	-13	-20	-30	-30	-30	-30	-30	-30	-30	-10	NAPOLI CARVALDO	93	3	
FIANA DI RAVELLI	AQ	13E3946	42N1501	930	98	700	M	18	0	200	105	325	---	-10	-14	12	-8	-12	-21	-21	-27	-15	-9	-17	PIETRA CORNALI	96	4			
PIETRA CORNALI	PE	13E5036	42N1333	1004	92	100	M	35	3	000	70	100	290	-6	1	9	-8	-2	5	2	-1	4	5	0	PESCARA S.ILV	92	1			
BOCCA PIA	AQ	13E5946	41N5623	1150	94	100	M	16	0	600	336	---	---	-3	-11	-82	-82	-80	-81	-81	-21	-10	-12	-5	-2	M.S.COSTIMO	99	5		
BOCCARAGO	AQ	14E0559	41N5026	1327	98	900	M	29	0	800	119	---	---	-8	-16	-21	-21	-21	-21	-21	-21	-21	-21	-21	-21	-1	CASTEL DI SANDO	91	9	
SANNUJO	AQ	13E5208	41N5547	1240	91	900	M	5	0	300	177	267	---	-23	-23	-88	-88	-88	-88	-88	-88	-88	-88	-88	-88	-12	M.DELLA SELVA	99	7	
SCHIAVI D' ABRUZZO	CH	14E2913	41N4833	1150	99	900	M	15	0	600	65	155	---	-7	-4	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	M.SANBUCCO	92	1	
GUINAHIA	AQ	13E4814	42N0441	960	95	100	M	46	2	000	---	---	---	-3	3	3	3	3	3	3	3	3	3	3	3	3	PIETRA CORNALI	92	1	
TERAMO CASTELLALTO	TE	13E4902	42N4034	472	99	500	M	22	2	000	245	335	---	-1	-5	-17	-17	-17	-9	0	3	-2	-2	-2	-2	-2	PESCARA S.ILV	96	4	
TERAMO S. VENERARIO	TE	13E4118	42N3945	405	97	300	M	22	0	400	45	135	---	-12	-6	-18	-6	-6	-12	-9	-12	-12	-12	-12	-12	-12	TERAMO CASTELL	99	5	
TORRICELLA PELICHA	CH	14E1415	42N0142	843	97	500	M	16	1	000	240	340	---	-1	-6	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	PESCARA S.ILV	96	4	
VALLE ATERNO	AQ	13E3521	42N1504	871	91	900	M	17	0	200	150	---	---	-25	-27	-16	-9	-7	-9	-16	-16	-11	-10	-10	-10	-10	L'AQUILA M.LUC	99	5	
WILLA RUZZI	TE	13E4441	42N3236	606	98	300	M	11	1	000	---	---	---	0	0	0	0	0	0	0	0	0	0	0	0	0	PESCARA S.ILV	96	4	

Total Implant: 36

351104

PR	ORIGIT	LATIT	QUOTA	FREQ	MHZ	P	HIT	ERRPR	KM	AZI	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL		
CB	14E3919	41N3345	792	99	500	M	16	0	500	225	--	--	-23	-23	-23	-23	-23	-18	-8	-3	-3	-8	-18	-23	M. SANBUCCO			93	5	
IS	14E1538	41N4956	1380	99	300	M	6	0	200	247	--	--	-10	-14	-23	-27	-27	-27	-20	-11	-7	-8	-12	-12	PESCARA S.ILV			96	4	
CB	14E4632	41N4244	835	96	300	M	20	0	400	295	--	--	-16	-24	-24	-24	-24	-24	-24	-22	-12	-5	-4	-7	CERCHAGGIORE			94	7	
CB	14E4317	41N4744	1025	94	700	M	30	1	000	200	280	--	--	-20	-20	-15	-15	-15	-15	-3	-1	-1	0	-2	-13	M. SANBUCCO			93	5
IS	14E1641	41N3643	715	98	500	M	30	1	000	240	--	--	--	-20	-20	-20	-20	-19	-10	-3	0	-3	-10	-19	M. PATALESCCHIA			99	9	
CB	14E5522	41N4805	460	97	100	M	7	0	200	270	--	--	-7	-27	-27	-27	-27	-27	-27	-16	-0	-7	-9	-18	M. SANBUCCO			93	5	
IS	14E0715	41N3627	707	96	500	M	14	0	200	40	310	--	--	-8	-9	-5	-15	-18	-13	-9	-9	-13	-9	-12	ISERNIA			98	5	
IS	14E1860	41N3254	993	99	900	M	13	0	500	342	--	--	-4	-9	-23	-23	-23	-23	-23	-16	-7	-3	-3	-3	M. SANBUCCO			93	5	
CB	14E5911	41N5946	40	101	400	M	20	0	150	345	--	--	--	-9	-10	-10	-10	-10	-10	-9	-10	-10	-10	-10	-3	M. SANBUCCO			93	5

Total Impionti:

CAMPANIA

PR	LONGIT	LATIT	QUOTA	FRQ.	MHZ	P	UT	ERP	MW	AE1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP.	PILOTA	FR. PIL
SA	15E0001	40N1253	35	93	300	M	8	0	370	300	---	---	-14	-25	-25	-25	-25	-25	-25	-14	-1	-5	-7	COLTO DI SALER	99	1	
BN	14E3317	41N0352	350	98	900	M	27	0	800	20	110	---	-3	-2	-2	-2	-2	-6	-15	-22	-22	-22	-22	-8	M. FAITO	98	1
SA	15E1608	40N2628	610	92	700	M	19	0	500	135	---	---	-20	-9	-6	-5	-4	-3	-3	-4	-6	-7	-13	-21	M. FAITO	96	1
BN	14E4753	41N0642	290	93	300	M	30	0	250	115	325	---	-10	-16	-19	-15	-9	-7	-8	-9	-7	-8	-8	-8	M. VERGINE	92	3
-SA	15E2947	40N3406	830	92	600	M	20	0	400	240	---	---	-24	-24	-24	-24	-11	-5	-4	-7	-11	-16	-24	M. FAITO	98	1	
SA	15E0642	40N3952	452	92	900	M	18	0	200	230	---	---	-27	-27	-27	-27	-27	-27	-27	-20	-11	-7	-8	-13	COLTO DI SALER	99	1
AV	15E1412	40N4845	543	98	300	M	25	0	700	135	---	---	-22	-22	-22	-22	-14	-5	-2	-3	-10	-20	-22	-28	SOSTIGLIONE	93	1
CE	14E2215	41N052E	436	95	400	M	20	4	000	235	---	---	-14	-14	-14	-14	-14	-14	-14	-2	-4	-6	-3	-4	M. FAITO	96	1
SA	14E4147	40N1114	375	99	500	M	20	0	350	15	---	---	-11	-6	-6	-11	-7	-5	-25	-25	-25	-25	-15	-14	M. VERGINE	95	3
SA	14E4706	40N4718	410	95	700	M	26	0	800	250	---	---	-21	-21	-21	-21	-21	-21	-4	-5	-1	-2	-7	-21	M. VERGINE	92	2
CE	14E1108	41N739	525	92	100	M	10	0	400	170	280	---	-24	-24	-24	-24	-24	-5	-4	-6	-2	-4	-5	-12	M. FAITO	89	1
NA	13E5241	40N4449	85	99	100	M	9	0	700	215	---	---	-22	-22	-22	-22	-22	-17	-7	-2	-2	-7	-17	-28	NAPOLI CAMALDO	93	3
SA	15E2611	40N0245	573	92	500	M	23	10	000	6	122	---	-10	-9	-6	-7	-8	-1	-10	-10	-10	-10	-1	-8	M. FAITO	98	1
SA	15E0121	40N1571	775	99	100	M	39	20	000	315	---	---	-8	-2	-7	-7	-7	-7	-7	-2	-8	-13	-14	M. FAITO	98	1	
SA	14E3824	40N4314	757	99	900	M	13	0	150	55	325	---	-9	-10	-8	-12	-15	-17	-12	-13	-17	-16	-11	-18	NAPOLI CAMALDO	93	3
NA	14E2953	40N3927	1250	98	100	M	66	100	000	---	---	---	-20	-20	-20	-20	-20	-20	-16	-16	-16	-16	-16	-16	M. FAITO	98	1
CE	13E5901	41N1802	809	98	900	M	26	1	000	15	105	---	-0	-0	-0	-0	-2	-8	-20	-20	-20	-20	-15	-5	M. FAITO	98	1

CANFANIA

HOME IMPIANTO	PR LONGIT	LATIT	QUOTA	FRQ MHz P	HT ERPMX KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL
M. VERGINE	AV 1484328	40N5620	1492	92.300 M	92	20.000	11	101	13	11	12	12	12	9	5	6	3	7	7	7		
IAFOLI CANALDOLI	UA 1481159	40N5134	402	93.300 M	130	12.000	---	---	10	10	10	10	10	10	10	10	10	10	10	10		
IATOLI GALLERIA VITTORIA	UA 1481442	40N4951	4	98.100 M	5	0.001	---	---	30	30	30	30	30	30	30	30	30	30	30	30	M. FAITO	98 1
MUSCO	AV 1505011	40N5318	902	98.500 M	16	0.800	105	195	285	16	16	6	1	1	1	1	1	1	1	1	-6 M. VERGINE	92 3
PADULA	SA 15E3942	40N2102	869	59.500 M	20	1.200	278	---	---	19	19	19	19	19	19	19	19	19	19	19	3 M. FAITO	98 1
POSTIGLIONE	SA 15E1356	40N3356	585	53.100 M	25	2.500	345	---	---	3	1	8	16	16	16	16	16	16	16	16	3 M. FAITO	98 1
S. AGATA DEI GOTI	BN 14E3150	41N0720	489	59.700 M	30	0.200	228	---	---	13	22	27	27	27	15	9	7	7	7	7	-8 M. FAITO	98 1
S. MARIA A VICO	CE 14E2809	41N0148	185	52.500 M	55	0.500	100	190	---	23	16	7	3	1	3	3	4	9	25	23	3 M. FAITO	98 1
S. TECLA	SA 14E5510	40N4044	455	92.500 M	11	0.500	34	304	---	3	3	6	13	21	21	21	13	6	3	3	3 M. FAITO	98 1
SALENTO COILE BELLARA	SA 14E4637	40N4037	180	98.600 M	17	0.200	140	265	355	8	12	14	14	9	7	7	7	7	7	7	7 GOLFO DI SALENTO	98 1
SESSA AURUNCA	CE 13E5469	41N1447	290	99.100 M	18	0.400	200	300	---	13	24	24	24	10	5	4	5	6	4	6	6 M. FAITO	99 1
TEGIANNO	SA 15E3234	40N2240	620	98.700 M	25	4.000	132	332	---	4	5	5	4	5	2	14	14	4	3	6	CAGGIAMO	92 6
TRAGHITI	SA 14E3839	40N4120	300	91.700 M	12	0.400	35	215	305	4	4	7	14	24	14	7	4	4	4	4	4 M. DI CHIUNZI	99 9
VALLE TELESIIIA	BN 14E3616	41N1525	480	93.100 M	16	0.800	136	236	---	21	21	21	21	9	3	1	2	3	1	4	-11 -21	99 3

Totale Impianti: 31

PUGLIA

HOME IMPIANTO	PR LONGIT	LATIT	QUOTA	FRQ MHz P	HT ERPMX KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL
BAVI SIP	BA 16E5050	41N0738	5	97.700 M	72	6.000	140	---	---	12	12	12	12	7	8	2	4	2	5	2	8	
BRINDISI SIP	BR 17E5633	40N3812	12	99.900 M	44	0.200	155	245	---	12	11	10	12	9	7	9	6	7	9	10	11 MARTINA FRANCA	93 1
CASTRO	LE 18E2539	40N0222	100	93.300 M	30	0.500	20	220	---	3	3	6	11	23	11	6	3	3	7	8	7 SALENTO TURRIS	97 5
LECCE	LE 18E1229	40N0152	40	98.300 M	60	2.500	245	---	---	16	16	16	16	16	16	16	16	16	16	16	16 MARTINA FRANCA	93 1
M. CACCIA	BA 16E1319	41N0105	679	99.200 M	112	100.000	---	---	---	20	18	18	20	18	16	20	18	16	16	16	16	
M. D'ELIO	FG 15E3915	41N5411	175	97.600 M	39	2.500	115	---	---	16	16	6	2	4	0	11	14	16	16	16	M. SANBUOCO	93 5
M. S. ANGELO	FG 15E5713	41N4226	843	93.900 M	25	5.000	50	140	---	5	3	6	3	3	6	3	4	1	10	4	2 M. CACCIA	99 2
M. S. NICOLA	BA 17E1702	40N5340	290	98.300 M	78	4.000	125	345	---	6	1	1	3	6	5	2	12	14	9	1	6 MARTINA FRANCA	93 1
M. SANBUOCO	FG 15E0446	41N3138	979	93.500 M	73	100.000	---	---	---	20	18	18	20	16	18	20	18	18	20	18	18	
MARTINA FRANCA	TA 17E1711	40N3937	486	93.100 M	128	100.000	---	---	---	20	20	20	20	16	20	20	20	20	20	20	20	
PAJARI GIGI	LE 18E2342	40N0812	102	98.700 M	40	2.600	110	---	---	16	4	1	3	3	2	2	14	16	16	16	16 SALENTO TURRIS	97 5
S. MARCO DI LAMIS	FG 15E3929	41N4231	740	99.400 M	25	0.400	285	---	---	11	24	24	24	24	24	11	6	4	4	4	4 M. SANBUOCO	93 5
S. MARIA DI LEUCA	LE 18E2030	39N4840	105	96.200 M	20	0.400	36	140	---	7	4	6	5	5	4	8	17	24	24	24	14 SALENTO TURRIS	97 5
SALENTO TURRIS	LE 18E0835	40N0340	197	97.500 M	92	60.000	66	156	336	15	16	17	15	16	17	15	13	11	10	15	17	
SANNICANDRO GARGANICO	FG 15E3336	41N4914	350	98.500 M	32	0.800	20	---	---	3	1	9	21	21	21	21	21	21	21	21	21 M. SANBUOCO	93 5
VICO DEL GARGANO	FG 15E5735	41N5311	520	98.700 M	22	2.000	20	190	---	2	3	1	7	7	1	3	2	4	17	17	4 M. D'ELIO	97 6
Vieste	FG 16E1045	41N5249	43	93.300 M	25	0.200	0	180	---	7	7	9	8	9	7	7	7	9	8	7	7 M. CACCIA	99 2

Totale Impianti: 17

BASILICATA

HOME IMPIANTO	PR LONGIT	LATIT	QUOTA	FRQ MHz P	HT ERPMX KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL
AGROQUITE MILEO	PZ 16E0101	40N0401	820	91 700 M	34	0.400	84	---	---	12	8	5	4	7	16	24	24	24	24	24	11 COGLIANDRINO	92 8
AVIGLIANO SCALO	PZ 15E4839	40N4244	913	99 700 M	20	0.400	220	---	---	24	24	24	24	24	10	6	4	5	7	12	14 M. PIERPAONE	92 1
BALVANO	PZ 15E3119	40N3802	600	99 000 M	20	0.800	273	---	---	10	21	21	21	21	21	6	2	1	2	5	SERRA PIETRA D	96 8
BARAGIANO	PZ 15E3549	40N4042	620	93 300 M	18	0.900	20	---	---	4	1	2	3	8	4	6	10	11	6	4	6 M. PIERPAONE	92 1
BELLA	PZ 15E3247	40N4451	743	98 500 M	20	0.400	153	---	---	12	25	25	25	25	25	25	25	17	7	4	6 M. PIERPAONE	92 1
BCCA DEL PASSO	PZ 15E4030	40N2508	949	98 800 M	20	0.200	56	---	---	11	6	7	10	10	27	27	27	27	27	27	14 POTENZA MONTIC	92 1
BREVARO	PZ 15E4555	39N5920	560	96 200 M	20	0.200	20	---	---	7	7	9	13	27	27	27	27	27	27	27	15 M. PIERPAONE	99 9
BRIENZA	PZ 15E3805	40N2830	761	98 400 M	13	0.600	72	295	---	16	4	3	3	5	10	22	11	6	3	3	4 M. PIERPAONE	92 1
CASTELMEZZANO	PZ 16E0331	40N3107	990	99 100 M	15	0.900	322	---	---	4	13	20	20	20	20	20	20	20	20	20	6 M. PIERPAONE	92 1
CHIAROMONTE	PZ 16E1247	40N0725	790	99 900 M	33	0.400	---	---	---	7	7	7	7	5	7	5	7	7	7	7	7 M. PIERPAONE	92 1
COGLIANDRINO	PZ 15E5710	40N0522	990	92 800 M	30	0.700	125	---	---	9	16	13	5	7	4	5	6	6	5	6	6 M. PIERPAONE	92 1
GALDO	PZ 15E5253	40N0055	859	93 500 M	30	0.200	4	0	---	7	12	27	27	27	27	27	27	27	27	27	12 LAGONEGRO	94 9

BASILICATA

IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	EMFAX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
GALLICCHIO	PZ	16E1121	40N1404	890	91	800	M	15	0.500	60	170	350	---	-4	-3	-4	-4	-3	-4	-3	-7	-16	-13	-9	-4	POMARICO	95	7	
GORGOLIONE	MT	16E0817	40N2309	925	98	200	M	11	0.900	63	---	---	---	-5	-1	0	-1	-4	-9	-20	-20	-20	-20	-20	-20	POMARICO	95	7	
LAGONEGRO	PZ	15E4628	40N0827	1264	94	900	M	15	0.400	196	316	---	---	-9	-19	-24	-24	-19	-9	-4	-4	-8	-8	-4	-4	M. PIERPAONE	92	1	
M. MACCHIA CARARA	PZ	15E3456	40N3421	1066	99	800	M	20	0.400	123	---	---	---	-6	-4	-4	-5	-4	-4	-5	-4	-7	-14	-24	-12	M. PIERPAONE	92	1	
M. PIERPAONE	PZ	15E4507	40N2016	1737	92	100	M	78	45.000	---	---	---	---	16	16	15	16	15	16	18	18	15	16	15	15	M. PIERPAONE	92	1	
M. VULTURE	PZ	15E3855	40N5646	1016	99	900	M	15	5.000	10	100	190	---	3	1	5	1	1	5	1	2	-2	-9	-6	0	M. PIERPAONE	92	1	
MARATEA	PZ	15E4314	39N5914	640	95	200	M	15	0.200	325	---	---	---	-7	-9	-27	-27	-27	-27	-27	-27	-11	-0	-7	-7	COLPO DI POLIC	92	5	
MASCHITO	PZ	15E4822	40N5323	894	102	700	M	20	0.800	46	---	---	---	-4	-2	-1	-9	-6	-21	-21	-21	-21	-21	-21	-21	M. PIERPAONE	92	1	
MASSA DI MARATEA	PZ	15E4415	39N5853	509	99	800	M	20	0.200	60	295	---	---	-7	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	COLPO DI POLIC	92	5	
MATERA CASA STAFFIERI	MT	16E3713	40N4039	419	97	700	M	30	0.600	195	285	---	---	-22	-22	-22	-22	-11	-3	-4	-5	-4	-5	-4	-3	M. PIERPAONE	92	1	
MOLITERA TERZA CONTE	PZ	15E5344	40N1114	1019	93	500	M	13	0.400	332	---	---	---	-5	-8	-13	-24	-24	-24	-24	-24	-24	-24	-24	-24	M. PIERPAONE	92	1	
PESCHIERA DI CRACO	MT	16E2946	40N2114	125	95	700	M	20	0.200	0	---	---	---	-7	-9	-19	-27	-27	-27	-27	-27	-27	-27	-27	-27	POMARICO	95	7	
PESCAPAGNO	PZ	15E2426	40N5004	1015	95	100	M	26	0.400	20	290	---	---	-6	-4	-8	-18	-24	-24	-24	-24	-24	-24	-24	-24	M. PIERPAONE	92	1	
POTARELLI	PZ	15E4505	39N5623	295	92	300	M	20	1.000	153	---	---	---	-20	-20	-20	-9	-2	0	-2	-2	-2	-20	-20	-20	VIBO VALENTIA	99	7	
POTENZA	MT	16E3031	40N1315	475	95	700	M	55	10.000	---	---	---	---	-8	10	8	10	8	10	8	10	8	10	8	10	M. PIERPAONE	92	1	
POTENZA MONTICCHIO	PZ	15E4741	40N3944	962	92	800	M	14	0.600	160	---	---	---	-21	-21	-21	-14	-5	-1	-2	-7	-21	-21	-21	-21	M. PIERPAONE	92	1	
S. PAOLO	PZ	15E3014	40N4909	1135	96	300	M	30	0.200	50	---	---	---	-19	-9	-7	-9	-19	-27	-27	-27	-27	-27	-27	-27	M. PIERPAONE	92	1	
S. PAOLO ALBANESE	PZ	15E3258	40N1394	795	96	800	M	20	0.200	---	---	---	---	-3	-2	-3	-7	-22	-22	-22	-22	-22	-22	-22	-22	M. PIERPAONE	92	1	
SERRA PIETRA DEL IEPRE	PZ	15E32015	40N0149	850	99	100	M	18	0.700	26	245	---	---	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	-7	M. PIERPAONE	92	1	
SPINOSO	PZ	15E5902	40N1515	820	99	500	M	30	0.600	295	---	---	---	-4	-7	-9	-11	-10	-12	-16	-10	-6	-4	-2	-3	M. PIERPAONE	92	1	
TEMPA CAUDORE	PZ	15E0429	40N1940	900	98	500	M	21	0.800	215	350	---	---	-1	-3	-7	-21	-21	-6	-2	-1	-2	-3	-5	-2	M. PIERPAONE	92	1	
TEMPA DI VOLPE	PZ	16E0643	40N0948	860	98	300	M	12	1.100	315	---	---	---	-5	-15	-20	-20	-20	-20	-20	-20	-15	-5	-0	0	M. PIERPAONE	92	1	
TERRAIOVA DI FOLLINO	PZ	16E1749	39N5859	1215	98	500	M	14	1.000	175	---	---	---	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	M. PIERPAONE	92	1	
TOLVE	PZ	16E0004	40N4059	670	97	600	M	20	0.200	50	---	---	---	-19	-8	-7	-14	-25	-25	-25	-25	-25	-25	-25	-25	POMARICO	95	7	
TEANOTOLA	PZ	15E4702	40N1857	760	92	900	M	12	1.700	350	---	---	---	-2	-2	-1	-10	-18	-18	-18	-18	-18	-18	-18	-18	M. PIERPAONE	92	1	
TRECCINIA	PZ	15E4655	40N0148	520	99	500	M	21	0.600	70	345	---	---	-9	-3	-11	-7	-9	-14	-22	-22	-22	-22	-22	-22	M. PIERPAONE	92	1	
TUCCARICO	MT	16E0720	40N3715	809	98	200	M	30	1.500	120	240	---	---	-19	-14	-5	0	1	-2	0	-2	0	-2	0	-2	M. PIERPAONE	94	9	
TUNSI S. ROCCO	MT	16E2746	40N1449	295	98	300	M	56	0.200	90	180	---	---	-25	-17	-9	-8	-8	-8	-8	-19	-17	-24	-27	-27	POMARICO	95	7	
VALSILVI	MT	16E2529	40N1053	457	98	300	M	20	0.200	200	---	---	---	-27	-27	-27	-17	-13	-12	-9	-7	-8	-14	-27	-27	S. PAOLO ALBANE	99	1	
VIETRI DI POTENZA	PZ	15E2932	40N3727	693	97	700	M	30	0.200	120	210	---	---	-27	-27	-27	-9	-7	-7	-7	-7	-9	-27	-27	-27	M. PIERPAONE	92	1	
VIGGINELLO	PZ	16E0540	40N0028	1091	99	300	M	40	1.100	50	215	305	---	-3	-4	-2	-6	-14	-12	-5	-2	-3	-2	-3	-2	POMARICO	95	7	
VIGGINO	PZ	15E5350	40N2023	950	100	600	M	25	0.400	290	---	---	---	-11	-10	-16	-24	-24	-24	-24	-24	-13	-5	-4	-7	SPINOSO	99	5	

Totale impianti: 44

CALABRIA

NCME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	EMFAX	KW	A11	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP	PILOTA	FR	PIL
ACRI DOGNA	CS	16E2321	39N2859	862	99	700	M	25	0.150	300	---	---	---	-14	-22	-26	-28	-28	-28	-28	-22	-14	-10	-8	-10	S. MARCO ARGENT	97	5	
ALTEA	CS	15E4910	39N5535	593	98	700	M	13	0.200	70	320	---	---	-9	-9	-7	-8	-13	-27	-27	-27	-27	-27	-27	-27	LAGONEGRO	94	9	
BAGNARA CALABRA	RC	15E4906	39N1658	520	92	900	M	20	0.200	250	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	VIBO VALENTIA	99	7	
BONIFATI	CS	15E5330	39N3503	489	106	000	M	30	0.360	350	---	---	---	-4	-7	-13	-24	-21	-14	-11	-10	-13	-11	-8	-5	GAMBARIE	99	3	
BONVICINO	CS	15E5110	39N4018	410	106	700	M	14	0.320	160	---	---	---	-14	-12	-11	-9	-7	-5	-5	-7	-12	-11	-11	-14	BONIFATI	106	0	
CAPO SPARTIVENTO	RC	16E0044	37N5923	840	99	700	M	40	10.000	40	---	---	---	6	10	7	3	-13	-10	1	0	8	7	1	-3	M. SOLO	93	9	
CASIGNANA	RC	16E0902	38N0711	81	92	300	M	15	0.200	230	320	---	---	-12	-22	-27	-27	-24	-15	-9	-7	-9	-11	-7	-7	CAPO SPARTIVENTO	99	7	
CATANZARO II TIRIOLO	CZ	16E3100	38N5659	820	98	300	M	30	6.000	16	226	346	---	8	3	-1	3	9	7	8	7	6	4	4	6	CATANZARO M II	98	3	
CHIANAVALLE CENTRALE	CZ	16E2455	38N4043	600	92	100	M	30	0.400	10	---	---	---	-6	-4	-6	-6	-10	-10	-7	-5	-7	-10	-10	-6	M. SCURO	92	5	
CUMPLENTI	CZ	16E1649	39N0346	625	93	300	M	9	0.200	10	---	---	---	-9	-2	-9	-16	-27	-27	-27	-27	-27	-27	-27	-27	M. SCURO	92	5	
CUFONE	CZ	16E5846	39N11710	618	99	900	M	40	10.000	161	251	---	---	1	3	6	4	6	9	7	7	8	8	4	1	M. SCURO	99	3	
GLATRO	RC	16E0416	38N2750	155	97	900	M	26	0.200	125	---	---	---	-27	-27	-17	-10	-7	-9	-15	-27	-27	-27	-27	-27	GAMBARIE	99	3	
GAMBARIE	RC	15E4943	38N1006	1257	99	300	M	75	40.000	14	237	---	---	13	16	14	9	-4	-4	-4	14	16	14	5	5	POTARELLI	92	9	
GRISOLIA	CS	15E5320	39N4322	580	98	100	M	34	2.500	310	---	---	---	-5	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	-16	PAZZANO	92	7	
GUARDAVALLE	CZ	16E3025	38N2954	325	96	800	M	12	0.200	50	230	320	---	-7	-8	-7	-11	-20	-27	-13	-8	-7	-7	-8	-7	GAMBARIE	99	3	
LAGO	CS	16E0757	39N0850	644	98	100	M	18	0.200	14	114	250	---	-8	-8	-9	-7	-11	-15	-12	-7	-8	-12	-13	-13	GAMBARIE	99	3	
LATINO CASTILLO (csg BAS)	CS	15E5853	39N5701	431	92	500	M	24	0.200	266	356	---	---	-9	-12	-20	-28	-28	-28	-27	-18	-10	-8	-8	-8	VIGGINELLO	99	5	

CALABRIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ. MHz	P	HT	ERP/KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	INT. PILOTA	FR. P.II			
LONGOBUCCO COLLE D'AVRI'	CS	1623611	39N2750	1330	99.700	M	25	0.200	160	---	---	27	27	27	11	9	7	7	8	12	27	27	27	M. SCURO	92.5			
M. EREMITA	CZ	1622436	39N0401	909	91.900	M	20	0.200	145	255	345	5	13	21	16	10	10	9	14	8	9	5	5	4	CATANZARO M. TI	98.3		
M. SCAVO	CZ	1623629	39N5400	280	92.900	M	39	0.400	15	195	285	5	4	9	19	19	9	4	5	4	5	5	4	4	CATANZARO M. TI	98.3		
M. SCURO	CS	1623424	39N1943	1678	92.500	M	73	30.000	---	---	---	14	11	11	14	11	11	14	11	11	11	11	11	11	11	93.1		
MAHOLA	RC	1621403	39N2107	300	98.700	M	15	0.200	25	---	---	10	7	10	17	27	27	27	27	27	27	27	27	27	27	93.1		
MESORACA SERRA TRONO	RC	1624821	39N0505	425	98.600	M	20	0.250	45	315	---	13	8	11	11	11	15	17	15	11	11	8	8	8	8	93.9		
MONTEBELLO IONICO	RC	1584555	37N5856	483	92.900	M	13	0.200	0	250	---	7	9	16	27	27	27	27	20	11	7	8	8	9	M. LAURO	98.7		
MORANO CALABRO	CS	1620941	39N4929	625	93.700	M	10	0.200	317	---	---	12	22	27	27	27	27	27	22	12	7	7	7	M. SCURO	92.5			
MORANO CALABRO	CS	1585835	39N5301	1044	93.700	M	20	0.300	10	---	---	10	11	17	25	25	25	25	25	25	24	14	14	14	PAPASIDERO	92.3		
NOCERA TIRINESE	CZ	1620924	39N0236	400	98.700	M	13	0.200	160	---	---	17	27	27	20	11	7	6	13	27	27	27	27	27	M. SCURO	92.5		
ORSOGARSO	CS	1585338	39N4738	325	98.500	M	8	0.200	65	---	---	17	10	7	10	17	27	27	27	27	27	27	27	27	PAPASIDERO	92.3		
PAPASIDERO	CS	1585159	39N5036	560	92.300	M	32	0.600	50	---	---	8	3	2	3	8	5	7	14	22	22	22	22	22	22	GRISOLIA	99.1	
PARENTI	CS	1622646	39N1148	1445	93.100	M	25	0.500	60	---	---	6	4	3	4	0	4	13	13	10	9	10	13	10	10	GALEARIE	99.3	
PATERNO CALABRO	CS	1621521	39N1327	834	99.100	M	15	1.000	20	110	---	1	0	0	1	0	4	13	20	20	20	20	20	20	20	M. SCURO	92.5	
PEZZANO	RC	1622706	39N2915	740	92.700	M	12	0.200	50	140	---	11	7	8	11	7	8	10	17	27	17	10	8	8	8	CAPO SPARTIVEN	99.7	
PIZZO CALABRO	RC	1620140	39N4304	125	93.100	M	15	1.000	81	---	---	18	6	1	0	3	12	20	20	20	20	20	20	20	20	CAPO SPARTIVEN	99.7	
PIATTI	RC	1620234	39N1303	311	93.300	M	9	0.200	40	---	---	12	7	9	15	27	27	27	27	27	27	27	27	27	27	CAPO SPARTIVEN	99.7	
ROSETO CARO SPULICO	CS	1623528	39N5957	373	98.500	M	41	10.000	---	---	---	9	9	6	6	6	9	9	9	9	9	9	9	9	9	CAPO SPARTIVEN	99.7	
S. GIOVANNI IN FIORE	CS	1623333	39N1443	1140	92.100	M	13	0.200	55	290	---	11	9	7	10	17	27	27	27	13	8	7	11	8	8	8	CAPO SPARTIVEN	99.7
S. MARCO ARGENTANO	CS	1620623	39N3240	635	97.500	M	40	6.000	145	---	---	5	2	4	3	5	8	3	6	12	4	2	2	2	2	2	M. SCURO	92.5
SELLIA	CZ	1623737	39N5846	610	96.800	M	22	0.500	25	295	---	5	3	7	15	23	23	23	12	6	3	4	4	4	4	M. SCAVO	92.5	
SERRA S. BRUNO	CZ	1622152	39N3543	920	99.100	M	12	0.200	7	---	---	8	10	16	28	28	28	28	28	28	28	28	28	28	28	28	M. SCURO	92.5
SOLLERIA	RC	1621726	39N2055	340	93.100	M	11	0.200	140	288	---	20	27	27	13	8	7	11	16	13	8	7	11	11	11	CAPO SPARTIVEN	99.7	
STALETTI	RC	1623244	39N4514	335	99.900	M	26	0.400	40	120	---	9	4	5	12	16	9	4	5	12	24	24	24	24	24	24	CAPO SPARTIVEN	99.7
VIBO VALENTIA	CZ	1620635	39N4021	570	99.700	M	35	15.000	20	---	---	11	12	7	5	5	6	7	10	7	5	7	5	7	5	5	CAPO SPARTIVEN	99.7

Totale impianti: 42

SICILIA

HOME IMPIANTO	PR LONGIT	LATIT	QUOTA	FREQ. MHz	P	HT	ERP/PAK	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	INT. PILOTA	FR. PIL.	
AGRIGENTO GIACHE	AG 1323354	37N1752	120	94.900 M	50	2.000	40	130	250	---	4	2	0	0	2	1	7	6	2	1	8	13	13	M. CAMMARATA	99.9	
ALICAMO M. BONIFATO	TP 1257515	37N5715	825	98.500 M	60	4.000	---	---	---	---	5	5	5	5	5	5	5	5	5	5	5	5	5	M. CAMMARATA	99.9	
ANTILLO	ME 1581558	37N5626	677	93.500 M	21	0.700	65	335	---	---	2	2	2	4	10	22	22	22	12	5	2	2	2	2	99.3	
BELMONTE MEZZAGNO	PA 1322246	38N0228	840	99.500 M	18	0.200	210	---	---	---	17	16	17	17	18	15	9	7	9	15	21	21	21	21	98.9	
BELVEDERE DI SIRACUSA	SR 1581216	37N0534	192	93.300 M	17	0.600	317	---	---	---	7	10	18	24	24	24	21	19	9	3	4	5	5	M. LAURO	98.7	
BORGETTO	PA 1320911	38N0245	500	99.500 M	8	0.200	277	---	---	---	27	27	27	27	27	27	27	27	17	10	7	10	17	17	98.5	
CALTANISSETTA REDENTORE	CL 1420352	37N2945	694	97.900 M	12	0.200	170	260	---	---	27	27	27	27	13	8	7	7	7	7	7	11	20	M. CAMMARATA	99.9	
CANICATTI	AG 1325138	37N2129	509	96.800 M	20	0.400	290	---	---	---	9	12	19	24	24	24	14	9	8	5	4	4	4	4	98.5	
CAPO D'ORLANDO	ME 1424503	38N0395	129	92.900 M	30	2.000	240	---	---	---	17	16	5	4	5	17	14	3	3	1	14	17	17	17	98.5	
CAPO MILAZZO	ME 1581419	38N1509	135	98.500 M	21	2.000	90	170	250	---	17	17	2	3	2	2	3	3	0	1	7	7	7	7	93.9	
CARINI	PA 1321453	38N0751	610	97.900 M	25	0.400	290	---	---	---	15	24	24	24	24	24	24	17	10	5	4	7	7	7	98.9	
CASTELBUONO	PA 1420927	37N5932	635	92.900 M	19	1.000	273	---	---	---	20	20	20	20	20	20	15	5	0	0	5	15	15	15	98.5	
CASTIGLIONE DI SICILIA	CT 1520736	37N5916	815	99.700 M	20	1.000	273	---	---	---	6	6	10	17	12	6	4	4	4	2	0	2	4	M. LAURO	93.9	
CINISI	PA 1320440	38N0805	90	99.700 M	25	0.400	33	---	---	---	5	4	5	10	17	24	24	24	24	24	24	24	24	24	98.5	
CORLEONE	PA 1321823	37N4824	710	99.300 M	6	0.200	320	---	---	---	11	20	27	27	27	27	27	27	27	27	27	27	27	27	98.5	
FOUDACHELLO	ME 1425518	38N0310	850	99.100 M	18	0.600	65	---	---	---	20	10	3	2	5	14	32	16	9	8	11	14	14	14	93.9	
GALATI MONTETTO	ME 1424612	38N0148	870	99.700 M	27	0.650	253	343	---	---	2	7	17	22	22	22	17	7	2	2	2	2	2	2	93.9	
ISPIGA	RG 1425344	36N4716	190	93.500 M	40	0.800	215	---	---	---	21	21	11	7	8	8	8	8	8	1	2	10	19	19	98.7	
LAMPEDUSA	AG 1223613	35N3044	60	99.100 M	16	0.400	100	---	---	---	24	24	24	24	24	24	24	24	24	24	24	24	24	M. CAMMARATA	98.9	
M. CAMMARATA	AG 1323300	37N3708	1562	99.500 M	57	190.000	---	---	---	---	20	20	18	18	20	20	17	17	17	17	17	17	17	17	98.5	
M. LAURO	SR 1424919	37N0643	984	98.700 M	88	100.000	20	---	---	---	20	20	15	15	20	20	17	17	17	17	17	17	17	17	96.5	
M. SORO	ME 1424139	37N5550	1848	91.900 M	60	36.000	70	160	250	---	8	12	14	13	14	13	14	13	14	13	14	13	14	13	93.9	
MARINHO	PA 1322612	37N5702	756	96.300 M	15	0.400	10	140	270	---	4	5	6	9	5	4	7	10	6	4	4	5	5	M. CAMMARATA	99.9	
MESSINA S. PISELLI	ME 1523224	36N1125	171	97.200 M	17	5.000	110	---	---	---	12	12	1	6	7	2	6	12	12	12	12	12	12	12	12	99.3

SICILIA

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP/MW	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP_PILOTA	FR_PIL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
MEZZOIOUSC	PA	13E2627	37N5417	645	97.900	M	16	0.800	155	---	---	---	21	9	5	3	1	1	3	9	21	21	21	21	11 M. CANARATA	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
MISTRETTA	ME	14E2040	37N5536	1042	93.300	M	9	0.400	90	210	310	---	10	12	6	4	6	7	6	4	5	5	4	5	5 PALERMO M. PELL	98.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
MOTICA	RG	14E4536	36N5111	412	55.500	M	20	0.400	50	320	---	---	4	5	9	18	24	24	24	21	11	5	4	5 M. LAURO	98.7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
HICOSIA	EN	14E2405	37N4501	860	59.400	M	13	0.400	225	---	---	---	24	16	9	5	4	4	4	4	5	9	16	15 M. LAURO	98.7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
NOTO	SR	15E0456	36N5539	434	92.500	M	15	0.400	110	200	---	---	24	19	9	4	4	4	4	4	7	14	24	24 M. LAURO	98.7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
NOVARA DI SICILIA	ME	15E0569	38N0138	802	92.500	M	11	0.600	215	302	---	---	10	22	22	22	22	12	5	2	2	2	2	4	4 FONDACHELLO	99.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PALEOMO M. PELLEGRINO	PA	13E2130	38N0948	560	58.900	M	48	0.400	---	---	---	---	14	14	15	14	14	15	14	14	15	14	15	14	15	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PALMA DI MONTEGHIARO	AG	13E4644	37N0928	190	99.200	M	25	1.250	140	---	---	---	0	3	18	19	18	18	18	19	19	19	19	19	19	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PANTALLERIA CUDIA GLIIMO	TP	11E5720	36N4833	276	95.100	M	50	0.400	190	260	330	---	10	24	23	24	24	18	5	6	5	5	4	4	4 M. CANARATA	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PIAZZA ARMERINA	EN	14E2253	37N2132	830	94.100	M	80	0.600	150	---	---	---	22	22	21	13	5	2	4	7	8	9	14	12	12 M. LAURO	98.7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PIPAVINO	ME	14E5121	38N0931	405	93.500	M	21	1.000	151	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20	20	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
PUNTA RAISI	PA	13E0734	38N1045	65	92.700	M	30	0.600	90	---	---	---	17	12	4	8	4	12	17	18	10	10	10	10	10	98.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
S. MARIA DEL BOSCO	PA	13E1219	37N4223	921	96.500	M	25	2.000	144	---	---	---	11	4	2	0	3	0	3	0	17	17	17	17	17	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
S. STEFANO QUISOIRIA	AG	13E3008	37N3639	1090	93.500	M	7	1.000	345	---	---	---	2	8	20	20	20	20	20	20	20	15	5	0	0 M. CANARATA	99.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
S. VITO LO CAPO	TP	12E4442	38N0724	386	97.400	M	17	0.200	350	---	---	---	7	11	20	27	23	14	10	11	16	15	13	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3</

Totale impianti: 45

SARDEGNA

HOME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FRQ MHz	P	HT	ERP/MW	MW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	IMP PILOTA	FR PIL	
ALGHERO	SS 08E1531	40N3536	95	98 700	M	15	0 400	90	---	---	---	-14	-7	-8	-4	-8	-7	-14	-18	-14	-12	-14	-14	-18	PUNTA BADDE UR	97 3
ARBUS	CA 08E3447	39N3117	390	98 700	M	16	0 200	75	---	---	---	-22	-12	-7	-7	-12	-22	-27	-27	-27	-27	-27	-27	-17 M. SERPEDDI	96 3	
ARZANA	NU 09E3318	39N5618	868	98 900	M	17	0 250	95	185	350	---	-7	-10	-10	-7	-9	-7	-8	-8	-15	-18	-13	-8	OGLIASTRA	99 5	
BARBAGIA	NU 09E0950	39N5617	1025	98 500	M	34	0 550	10	100	---	---	-4	-5	-8	-4	-5	-6	-8	-14	-18	-10	-7	-8	PUNTA BADDE UR	97 3	
BITTI	NU 09E2312	40N2814	740	98 700	M	15	0 800	80	340	---	---	-5	-3	-2	-1	-5	-14	-21	-21	-21	-21	-21	-8	M. LIMBARA	99 3	
CAGLIARI CAPOTERRA	CA 08E5724	39N1010	135	99 600	M	76	1 000	65	---	---	---	-14	5	0	-3	-11	-20	-20	-20	-20	-20	-20	-10 M. SERPEDDI	96 3		
CAPRERA	SS 09E2812	41N1204	85	97 500	M	25	0 400	150	250	---	---	-24	-24	-22	-14	-6	-4	-6	-5	-5	-5	-11	-10 M. LIMBARA	99 3		
CAVOI	NU 09E1225	40N0858	910	99 900	M	13	0 400	140	230	320	---	-8	-17	-24	-10	-5	-4	-4	-4	-4	-4	-4	-4	PUNTA BADDE UR	97 3	
IGLESIAS	CA 08E3213	39N1711	341	99 800	M	13	0 250	10	270	---	---	-8	-15	-25	-26	-26	-26	-19	-10	-7	-8	-7	-8	M. SERPEDDI	96 3	
M. LIMBARA	SS 09E1025	40N5112	1308	99 300	M	70	60 000	---	---	---	---	-17	18	16	17	16	17	16	17	18	16	17	18	16	96 3	
M. GATOBELHI	NU 09E2222	40N1923	955	96 500	M	18	2 000	54	---	---	---	-4	1	3	0	-4	-2	0	-1	-1	-1	-1	-1	-5	99 3	
M. OSSORI	SS 08E4602	40N5421	345	91 700	M	20	0 250	65	---	---	---	-16	-9	-6	-7	-14	-24	-25	-25	-16	-12	-13	-18	M. LIMBARA	99 3	
M. SERPEDDI	CA 09E1750	39N2200	1060	96 300	M	84	70 000	---	---	---	---	-16	16	19	16	16	19	16	19	16	19	16	19	16	96 3	
PASMITILLA	CA 08E5253	39N4159	356	97 700	M	28	0 400	0	90	270	---	-4	-6	-6	-4	-6	-14	-16	-14	-6	-4	-6	-6	M. SERPEDDI	96 3	
NARCAO	CA 08E4512	39N0915	396	98 500	M	13	0 400	260	---	---	---	-14	-19	-24	-24	-24	-24	-24	-13	-5	-4	-9	-15	S. ANTONIO	99 5	
NULE	SS 09E1107	40N2739	640	98 100	M	13	0 200	245	---	---	---	-27	-27	-27	-27	-27	-27	-27	-17	-10	-7	-6	-15	PUNTA BADDE UR	97 3	
OGLIASTRA	NU 09E3102	39N5131	1211	99 500	M	45	0 800	55	---	---	---	-3	-5	-2	-5	-6	-4	-4	-4	-10	-18	-18	-9	M. SERPEDDI	96 3	
POSADA	NU 09E4323	40N3812	94	99 800	M	35	0 400	10	145	---	---	-4	-5	-12	-12	-5	-4	-8	-11	-10	-10	-12	-9	SINISCOLA	94 9	
PUNTA BADDE URBARA	OR 08E3747	40N0927	965	97 300	M	91	70 000	---	---	---	---	-19	18	16	19	17	15	19	13	14	13	15	16	16	99 5	
S. ANTONIO	CA 08E2447	39N0506	142	99 500	M	40	2 000	20	---	---	---	-2	0	-2	-2	-3	-3	-9	-17	-17	-17	-9	-3	M. SERPEDDI	99 5	
S. TEOGORO	NU 09E4229	40N5022	25	94 500	M	17	0 600	190	---	---	---	-22	-22	-22	-22	-15	-6	-2	-3	-9	-18	-22	-32	M. LIMBARA	99 3	
SARRABUS BRUNCU VINTURA	CA 09E3406	39N2636	110	98 800	M	21	0 200	170	270	---	---	-27	-27	-27	-27	-12	-3	-7	-9	-9	-7	-9	-16	M. SERPEDDI	96 3	
SASSARI M. ORO	SS 08E3044	40N4330	227	94 500	M	48	2 000	---	---	---	---	-1	1	3	1	1	3	1	1	1	1	1	1	1	PUNTA BADDE UR	97 3
SEUI	NU 09E2124	39N4835	990	97 100	M	14	0 550	320	---	---	---	-5	-11	-22	-22	-22	-22	-22	-14	-7	-3	-2	-2	M. SERPEDDI	95 3	
SINISCOLA	NU 09E4252	40N3321	173	94 900	M	34	0 400	355	---	---	---	-6	-17	-25	-25	-24	-25	-9	-9	-14	-11	-11	-11	-8	M. OSSORI	99 5
TERTENIA	NU 09E3518	39N4148	150	97 100	M	15	0 150	215	325	---	---	-12	-21	-29	-29	-27	-21	-12	-9	-11	-11	-11	-11	-9	OGLIASTRA	99 5
TULADDA PUNTA SISTIACCA	CA 09E4821	38N5633	349	99 700	M	34	0 700	130	---	---	---	-8	-6	-5	-5	-5	-3	-5	-5	-6	-8	-4	-4	-4	M. SERPEDDI	96 3
TIANIA	NU 09E0723	40N0520	925	94 000	M	15	0 200	138	---	---	---	-27	-27	-27	-27	-13	-6	-8	-13	-27	-27	-27	-27	-27	99 3	
VILLASIMIUS	CA 09E2912	39N1224	721	95 700	M	13	0 250	35	145	230	---	-12	-7	-8	-6	-8	-8	-6	-8	-7	-12	-22	-12	M. SERPEDDI	96 3	

Totale impianti: 29

PIEMONTE																								
NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	FR_PIL
TORINO EREMO	TO	07E4408	45N0227	625	101.800	M	88	100.000	---	---	---	20	17	17	20	17	17	20	17	20	17	20	17	17
Totale impianti:	1																							
LOMBARDIA																								
NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	FR_PIL
MILANO	MI	09E0950	45N2840	130	102.200	M	83	60.000	---	---	---	16	15	15	16	18	18	16	15	15	18	15	15	15
Totale impianti:	1																							
LAZIO																								
NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	FR_PIL
ROMA M. MARIO	RM	12E2644	41N5506	115	100.300	M	113	100.000	---	---	---	20	20	20	20	20	20	20	19	19	19	19	19	20
Totale impianti:	1																							
CAMPANIA																								
NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPMX_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	FR_PIL
NAPOLI CARALDOOLI	NA	14E1159	40N5134	402	103.900	M	130	12.000	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10	10
Totale impianti:	1																							

FRIULI-VENEZIA G

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	KW	A1	A2	A3	000	030	060	090	120	150	180	210	240	270	300	330	360	PR	PIL		
CESCLANS	UD	13E0325	46N2109	400	98.500	M	13	0.200	60	---	---	---	---	-10	-9	-7	-9	-16	-27	-27	-27	-27	-21	-12	-10	TOLMEZZO	101.0			
GORIZIA M S MICHELE	GO	13E2332	45N5305	273	98.300	M	17	10.000	30	300	---	---	---	8	10	8	3	5	2	2	5	3	8	10	8	TRIESTE M. BELV	103.9			
GRIMACCO	UD	13E3416	46N0913	405	99.500	M	10	0.200	145	---	---	---	---	-17	-12	-9	-10	-9	-7	-16	-10	-9	-11	-12	-12	M. PURGESSIMO	96.1			
LUSEVERA	UD	13E1528	46N1435	860	99.000	M	12	0.200	60	330	---	---	---	-7	-7	-9	-17	-27	-27	-27	-27	-17	-17	-9	-7	GORIZIA M. S. MI	98.3			
M. PRIESNIG	UD	13E3405	46N2935	1300	99.900	M	55	0.200	40	175	---	---	---	-11	-7	-8	-13	-14	-9	-7	-10	-16	-27	-27	-27	-27	TARVISIO	98.4		
M. PURGESSIMO	UD	13E2913	46N0616	453	96.100	M	21	1.000	20	---	---	---	---	0	0	0	-2	-7	-19	-20	-20	-20	-20	-20	-20	-20	GORIZIA M S MI	98.3		
M. S. DI LUSBARI	UD	13E3114	46N2855	1750	100.700	M	20	0.250	50	290	---	---	---	-16	-8	-7	-13	-26	-26	-26	-26	-18	-8	-7	-13	-13	-13	-13		
"	UD	13E3114	46N2855	1750	100.700	V	20	0.350	325	---	---	---	---	-8	-15	-23	-25	-25	-25	-25	-25	-15	-9	-6	-6	-6	-6	-6		
M. STAVULIZZE	UD	13E1458	46N2310	805	100.300	M	19	0.200	41	131	---	---	---	-8	-7	-8	-7	-8	-6	-14	-24	-27	-14	-10	-11	MOGGIO UDINESE	101.9			
M. TERNICIA	UD	13E5913	46N3313	1707	101.800	M	34	0.600	101	240	---	---	---	-21	-14	-5	-2	-2	-7	-7	-4	-2	-4	-10	-21	-21	-21	-21		
MOGGIO UDINESE	UD	13E1122	46N2417	400	101.900	M	30	0.100	115	---	---	---	---	-31	-31	-18	-12	-11	-13	-21	-31	-31	-31	-31	-31	-31	-31	-31	CESCLANS	
"	UD	13E1122	46N2417	400	101.900	V	30	0.150	150	---	---	---	---	-15	-11	-9	-8	-8	-8	-8	-8	-9	-11	-15	-15	-15	-15	-15	CESCLANS	
PLATISCHIS	UD	13E2256	46N1447	805	98.500	M	11	0.200	165	337	---	---	---	-10	-16	-26	-26	-13	-9	-9	-13	-22	-19	-11	-7	TAIPANA	97.9			
PREPOTTO	UD	13E2806	46N0207	220	94.200	M	23	0.200	50	150	---	---	---	-14	-8	-8	-9	-10	-7	-9	-17	-27	-27	-27	-27	-27	-27	M. PURGESSIMO	96.1	
PULFERO	UD	13E3006	46N0935	460	97.800	M	20	0.200	195	---	---	---	---	-16	-27	-27	-27	-27	-27	-27	-27	-24	-14	-8	-7	-10	M. PURGESSIMO	96.1		
RESIUTTA	UD	13E1320	46N2324	360	97.100	M	13	0.200	190	300	---	---	---	-17	-28	-28	-28	-20	-12	-8	-10	-9	-11	-8	-10	MOGGIO UDINESE	101.9			
SAVOGNA	UD	13E3138	46N0856	425	99.600	M	25	0.200	25	---	---	---	---	-9	-7	-10	-17	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	M. PURGESSIMO	96.1
STUPTI22A	UD	13E2742	46N1126	680	98.000	M	20	0.200	90	---	---	---	---	-27	-17	-9	-7	-9	-17	-27	-27	-27	-27	-27	-27	-27	-27	M. PURGESSIMO	96.1	
TAIPANA	UD	13E2051	46N1537	760	97.900	M	26	0.100	150	---	---	---	---	-30	-30	-30	-26	-13	-10	-13	-26	-30	-30	-30	-30	-30	-30	-30	M. PURGESSIMO	96.1
"	UD	13E2051	46N1537	760	97.900	V	27	0.100	280	---	---	---	---	-18	-25	-28	-30	-29	-28	-22	-16	-12	-10	-10	-10	-10	-10	LUSEVERA	99.0	
TARVISIO	UD	13E3416	46N3024	780	98.400	M	20	0.200	198	---	---	---	---	-27	-27	-27	-27	-27	-14	-6	-7	-13	-22	-27	-27	-27	-27	M. S. DI LUSBARI	100.7	
TOLMEZZO	UD	13E0153	46N2436	1029	101.000	M	27	2.000	171	272	348	---	---	3	-2	-17	-17	-5	2	3	3	3	3	3	3	3	3	3	3	
TOPOLO'	UD	13E3620	46N0957	570	100.700	M	13	0.200	100	---	---	---	---	-10	-14	-19	-24	-22	-24	-19	-14	-10	-8	-7	-8	-8	-8	M. PURGESSIMO	96.1	
TRIESTE M. BELVEDERE	TS	13E4756	45N4022	450	103.900	M	82	30.000	103	---	---	---	---	---	6	7	5	6	8	5	7	11	7	10	14	11	11	11	11	
TRIESTE MUGGIA	TS	13E4426	45N3603	145	98.600	M	40	2.000	75	345	---	---	---	-1	2	0	1	-4	-12	-18	-18	-18	-12	-4	-4	-4	-4	TRIESTE M. BELV	103.9	

Totale Impianti: 22

TRENTINO A ADIGE

INTE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERPWR	KM	AZI	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360	KM	PILOTA	FR	PIL
ALTA VAL VENOSTA	BZ	10E3303	46N3656	1962	99.800	M	44	0.600	350	---	---	---	---	-2	-5	-7	-5	-7	-7	-5	-10	-22	-22	-16	-4	VAL VENOSTA	98.5		
BADIA	BZ	11E5345	46N3518	1520	98.100	M	13	0.200	10	120	---	---	---	-7	-8	-8	-8	-7	-9	-15	-27	-27	-21	-23	-11	COL ALTO IN BA	101.9		
BOLZANO MONTICOLA	BZ	11E1730	46N2414	638	99.600	M	97	14.000	0	200	---	---	---	11	10	7	2	4	8	11	11	10	8	7	10	CIMA PENEGAL	99.0		
BREINERO	BZ	11E2957	46N5291	1385	95.900	M	16	0.100	15	---	---	---	---	-11	-11	-16	-26	-30	-30	-30	-30	-30	-26	-16	VALLE ISARCO	97.1			
BRUNICO	BZ	11E5612	46N4722	1000	99.300	M	40	1.000	0	---	---	---	---	0	-2	-6	-7	-8	-10	-19	-18	-8	-1	-6	-2	PARANEA	96.7		
CAMINATA	BZ	11E3215	46N5653	1390	98.300	M	20	0.300	65	---	---	---	---	-17	-9	-5	-7	-14	-25	-25	-25	-25	-25	-25	-25	VAL DI VIZZE	103.0		
CAIPO DI TRENS	BZ	11E2538	46N5231	1340	97.700	M	44	0.125	10	100	200	---	---	-11	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	VALLE ISARCO	97.1		
CAIPO TURES	BZ	11E5750	46N5352	1175	97.900	M	30	0.200	255	345	---	---	---	-8	-12	-23	-27	-27	-27	-23	-12	-8	-7	-8	BRUNICO	99.3			
CERTOSA	BZ	10E5452	46N4230	1365	99.400	M	25	0.250	270	---	---	---	---	-26	-26	-26	-26	-16	-12	-11	-9	-8	-8	-8	16 NATURNO	100.0			
CIMA PENEGAL	TN	11E1304	46N2631	1740	99.000	M	31	6.000	60	---	---	---	---	-1	5	8	4	0	2	0	-1	-3	-1	-7	-7	PARANEA	99.7		
COL ALTO IN BADIA	TN	11E5312	46N3308	1982	101.900	M	40	1.000	10	---	---	---	---	0	1	6	10	-10	-6	-10	-5	-1	-7	-7	-7	DOSS CAPELLO	99.4		
COL RODILLA	TN	11E4453	46N2941	2482	99.100	M	16	0.800	130	230	---	---	---	-21	-21	-15	-5	-1	-2	-1	-2	-1	-5	-14	-14	DOSS CAPELLO	99.4		
COLLE ISARCO	BZ	11E2720	46N5618	1437	101.700	M	23	0.300	285	---	---	---	---	-22	-25	-25	-25	-25	-25	-22	-11	-6	-6	-6	-6	VALLE ISARCO	97.1		
CURON VENOSTA	BZ	10E3128	46N4757	1525	101.500	M	14	0.200	70	---	---	---	---	-21	-12	-7	-8	-14	-27	-27	-27	-27	-27	-27	-27	ALTA VAL VENOS	97.1		
DOBBIACO	BZ	12E1244	46N4320	1331	98.000	M	22	0.200	20	---	---	---	---	-9	-7	-9	-10	-14	-15	-21	-27	-12	-8	-11	MARCA DI PUSTE	97.1			
DOSS CAPELLO	TN	11E3334	46N2012	2222	99.400	M	30	0.400	70	---	---	---	---	-24	-10	-4	-5	-14	-24	-24	-24	-24	-24	-24	-24	MARCA DI PUSTE	97.2		
FORTEZZA	BZ	11E2627	46N4742	775	98.600	M	25	0.400	295	---	---	---	---	-27	-23	-27	-19	-18	-22	-27	-22	-24	-7	-4	-10	PILOSE	98.1		
FUNES	BZ	11E3944	46N3750	1275	96.800	M	23	0.300	55	300	---	---	---	-8	-7	-5	-8	-17	-25	-25	-15	-8	-5	-8	PILOSE	98.1			
LASA	BZ	10E4233	46N3621	1220	99.300	M	13	0.200	70	---	---	---	---	-19	-11	-7	-8	-13	-24	-27	-27	-27	-27	-27	-27	VAL VENOSTA	98.5		
LUSON	BZ	11E4317	46N4607	1520	100.200	M	23	0.300	130	---	---	---	---	-25	-25	-20	-10	-6	-7	-12	-25	-25	-25	-25	-25	MARNIZA	98.7		
LUTAGO	BZ	11E5411	46N5733	1425	98.500	M	23	0.400	60	---	---	---	---	-14	-7	-4	-7	-14	-24	-17	-11	-11	-15	-24	CAIPO TURES	97.9			
MALLES VENOSTA	BZ	10E3319	46N4122	1140	97.800	M	13	0.200	235	---	---	---	---	-27	-27	-27	-27	-27	-26	-14	-9	-7	-10	-17	-27	ALTA VAL VENOS	99.8		
MARNEA	BZ	11E3947	46N4837	1380	98.700	M	14	2.000	90	---	---	---	---	-14	-7	0	3	0	-7	-14	-17	-17	-17	-17	-17	PILOSE	98.1		
MARCA DI PUSTERIA	BZ	11E4534	46N5023	1473	97.200	M	27	2.000	115	---	---	---	---	-17	-17	-8	1	3	-1	-12	-17	-17	-17	-17	-17	MARNIZA	98.7		
MAREBBE	BZ	11E5442	46N4150	1615	97.700	M	30	0.200	50	260	---	---	---	-13	-8	-7	-11	-19	-27	-26	-13	-8	-7	-11	-15	COL ALTO IN BA	101.9		
MERANO MONTEFRANCO	BZ	11E1142	46N3846	774	97.900	M	10	0.400	330	---	---	---	---	-26	-24	-24	-24	-24	-22	-10	-5	-4	-8	-16	-24	VAL VENOSTA	98.5		
"	BZ	11E1142	46N3846	774	97.900	M	10	0.600	310	---	---	---	---	-6	-9	-11	-22	-22	-22	-22	-10	-8	-5	-2	-3	VAL VENOSTA	98.5		
MONGUELFO	BZ	12E0335	46N4553	1275	99.900	M	22	0.300	110	260	---	---	---	-27	-25	-13	-8	-7	-11	-16	-13	-8	-7	-11	-15	MARCA DI PUSTE	97.2		
MOSO IN PASSIRIA	BZ	11E1042	46N4855	1460	97.500	M	40	0.300	340	---	---	---	---	-6	-12	-25	-25	-25	-25	-25	-25	-25	-19	-9	-5	S. LEONARDO IN	96.8		
NATURNO	BZ	10E5900	46N3746	765	100.000	M	30	0.200	320	---	---	---	---	-11	-13	-13	-13	-15	-27	-27	-27	-27	-27	-27	-27	VAL VENOSTA	98.5		
"	BZ	10E5900	46N3746	765	100.000	M	30	0.200	55	---	---	---	---	-18	-10	-7	-12	-15	-27	-27	-27	-27	-27	-27	-27	VAL VENOSTA	98.5		
PASSO GARDENA	BZ	11E4800	46N3311	2298	99.700	M	12	0.200	90	210	---	---	---	-27	-16	-9	-7	-9	-10	-9	-7	-9	-16	-26	-27	VAL VENOSTA	98.5		
PILOSE	BZ	11E4227	46N4037	2023	98.100	M	15	4.000	250	340	---	---	---	-5	-1	-9	-14	-14	-14	-6	1	6	3	6	6	VAL VENOSTA	92.9		
PROVES	BZ	11E0152	46N2740	1415	107.800	M	30	0.200	0	110	---	---	---	-7	-9	-9	-8	-7	-11	-20	-27	-27	-16	-8	CIMA PENEGAL	99.0			
RENON	BZ	11E2416	46N3210	1310	101.200	M	16	0.200	130	342	---	---	---	-8	-17	-25	-14	-8	-8	-19	-27	-27	-27	-13	-8	CIMA PENEGAL	99.0		
S. CANDIDO	BZ	12E1514	46N4427	1690	98.600	M	30	0.100	120	---	---	---	---	-28	-33	-19	-12	-10	-12	-19	-33	-28	-23	-21	-23	DOBBIACO	98.0		
"	BZ	12E1514	46N4427	1690	98.600	M	30	0.100	255	---	---	---	---	-16	-20	-23	-23	-20	-16	-12	-11	-10	-10	-11	-12	DOBBIACO	98.0		
S. COSTANTINO DI FIE'	BZ	11E3047	46N3219	917	91.100	M	20	0.500	10	230	---	---	---	-3	-4	-8	-15	-23	-15	-8	-4	-3	-8	-6	-6	CIMA PENEGAL	99.0		
S. FLORIANO	BZ	11E1435	46N1704	245	105.700	M	20	0.250	225	340	---	---	---	-9	-11	-17	-26	-26	-16	-10	-7	-8	-9	-9	-9	CIMA PENEGAL	99.0		
S. LEONARDO IN PASSIRIA	BZ	11E1506	46N4516	1270	96.800	M	20	0.200	210	---	---	---	---	-27	-22	-16	-15	-20	-13	-10	-7	-17	-12	-17	-23	VAL VENOSTA	98.5		
S. MARTINO DI LACES	BZ	10E5145	46N3809	1700	102.200	M	23	0.200	100	---	---	---	---	-27	-21	-12	-7	-8	-14	-27	-27	-27	-27	-27	-27	VAL VENOSTA	98.5		
"	BZ	10E5145	46N3809	1700	102.200	M	23	0.200	210	---	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	VAL VENOSTA	98.5		
"	BZ	11E2058	46N3902	1250	101.600	M	30	0.100	155	---	---	---	---	-16	-10	-11	-21	-22	-32	-32	-32	-32	-32	-32	-32	RENON	101.2		
"	BZ	11E2058	46N3902	1250	101.600	M	30	0.100	155	---	---	---	---	-28	-26	-21	-15	-11	-10	-10	-13	-19	-25	-28	-28	RENON	101.2		
"	BZ	11E4937	46N5317	1520	95.600	M	24	0.200	75	---	---	---	---	-17	-9	-8	-8	-10	-7	-9	-17	-27	-27	-27	-17	CAIPO TURES	97.9		
SILVA DEI MOINI	BZ	11E1918	46N4338	1805	97.300	M	23	0.200	30	150	---	---	---	-9	-7	-10	-11	-10	-7	-9	-17	-27	-27	-27	-27	RENON	101.2		
SOMVIGO	BZ	11E2040	46N3320	1180	99.100	M	31	0.200	250	---	---	---	---	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	-27	RENON	101.2		
VAL D'ULTIMO	TN	11E4012	46N2248	1379	98.000	M	30	0.200	230	345	---	---	---	-8	-13	-24	-27	-27	-27	-27	-27	-27	-27	-27	-27	MERANO MONTIFR	97.9		
VAL DI FASSA	TN	11E4012	46N2248	1379	98.000	M	30	0.200	20	---	---	---	---	-8	-7	-12	-21	-27	-27	-27	-27	-27	-27	-27	-27	DOSS CAPELLO	99.4		
VAL DI VIZZE	BZ	11E3126	46N5513	1435	103.000	M	31	0.200	20	---	---	---	---	-8	-7	-12	-21	-27	-27	-27	-27	-27	-27	-27	-27	CAIPO DI TRENS	97.0		
VAL GARDENA	BZ	11E4015	46N3329	2006	92.900	M	30	0.500	0	90	---	---	---	-4	-5	-4	-4	-4	-5	-13	-24	-24	-24	-13	-6	CIMA PENEGAL	97.0		
VAL VENOSTA	BZ	11E0553	46N3812	1837	98.500																								

Totale Impianti: 49

PIEMONTE

		PR	LONGIT	LATIT	QUOTA	FREQ	MIZ	P	HT	ERPK	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	360
		TO	06E4439	45H0241	1492	103	300	V	20	0	500	370	--	--	5	9	15	21	23	23	22	18	11	6	4	3	
	CABRIA	AL	08E5442	44H3949	272	103	300	V	16	0	200	120	--	--	26	16	10	7	7	7	10	16	26	24	21	21	
	CABRIA SUM	AL	08E5545	44H3949	283	103	300	V	12	0	050	105	--	--	28	29	33	25	18	14	13	13	16	22	33	31	
	LA SPINETTO	AL	08E5313	44H4256	455	103	300	V	29	20	000	330	--	--	13	9	2	0	3	2	1	3	7	8	13	13	
	CUJX	TO	06E4853	45H0132	1530	103	300	V	20	0	500	500	--	--	6	13	21	22	23	22	21	13	8	4	3	4	
	PAMPALU	TO	07E0159	45H0354	1635	103	300	V	20	0	500	260	--	--	21	22	23	22	21	13	8	4	3	4	3	4	

Totale Impianti: 6

VALLE D'AOSTA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MIZ	P	HT	ERPK	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	
LAZAY	AO	0750325	45H4341	1540	103	300	V	30	0	400	10	---	---	5	6	14	8	4	8	21	24	24	24	24	24	24
SAINT VINCENT	AO	0754038	45H4436	1110	103	300	V	18	5	000	270	---	---	13	13	13	8	13	13	13	22	3	7	3	12	
LETE D'ARPY	AO	0655523	45H4446	2000	103	300	V	31	0	300	330	---	---	5	7	12	25	25	25	25	25	25	25	25	25	

Totale Impianti: 3

LIGURIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ	MIZ	P	HT	ERPMW	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
A. P. FOGGIO	GE	0950936	44N2204	112	103	300	V	20	0	200	270	---	---	17	26	23	21	23	26	17	10	7	7	7	10
A. P. RUPAHEGO	GE	0950703	44H2244	140	103	300	V	16	0	050	290	---	---	18	27	33	28	27	31	31	20	15	13	13	13
A. S. CAMPORA	GE	0855631	44N3146	327	103	300	V	16	0	300	190	---	---	20	20	25	19	10	6	5	5	5	7	12	23
A. S. CAMPORA NORD	GE	0855633	44N3205	342	103	300	V	10	0	050	10	---	---	13	13	15	20	31	32	28	29	33	27	18	14
A. S. GIOVI	GE	0855719	44H3614	340	103	300	V	20	0	000	0	---	---	1	5	21	21	21	21	21	21	21	21	5	5
ANCHETTA	GE	0951631	44H2032	123	103	300	V	12	0	050	300	---	---	17	23	33	29	28	29	33	23	17	13	13	13
ANCHETTA EST	GE	0951728	44H2006	132	103	300	V	10	0	050	---	---	---	31	20	15	13	13	14	18	27	33	28	28	31
APPARIZIONE	GE	0950002	44H2405	132	103	300	V	6	0	100	135	---	---	30	27	16	12	10	12	16	27	30	25	25	25
APPARIZIONE EST	GE	0950020	44H2354	125	103	300	V	6	0	050	135	---	---	32	32	20	15	13	13	14	18	28	33	28	28
BEVVEDERE	GE	0855344	44H2516	63	103	300	V	6	0	050	340	---	---	13	15	20	21	32	28	28	33	27	18	14	13
BEUCA	GE	0853731	44N2310	82	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
BEVERINO	SP	0954647	44H1143	282	103	300	V	20	0	200	150	310	---	---	13	27	27	16	9	7	9	16	22	11	7
BICCARDI	GE	0855708	44H3534	347	103	300	V	16	0	100	7	---	---	10	10	13	18	30	30	22	15	13	13	17	18
BICCARDI SUD	GE	0855631	44H3501	357	103	300	V	8	0	050	355	---	---	13	14	17	25	31	28	28	33	33	21	16	14
BORGONOVO	GE	0854251	44H2513	101	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
BRASILE	GE	0854423	44H2750	68	103	300	V	8	0	100	28	230	---	---	11	10	11	15	27	20	12	10	10	11	17
BRASILE SUD	GE	0854617	44H2724	70	103	300	V	8	0	050	230	340	---	---	14	16	20	33	33	25	18	15	14	16	20
CASTAGNA BUONA	SV	0853411	44H2158	45	103	300	V	6	0	050	110	---	---	32	21	15	13	13	14	19	28	33	28	28	32
CHIESA	GE	0854944	44H2546	42	103	300	V	6	0	050	270	---	---	23	33	29	27	29	33	23	16	13	13	13	14
COLDIRODI	IM	0754336	43H4819	240	103	300	V	20	0	100	280	---	---	29	29	29	29	29	29	29	24	13	10	10	16
COLLE ORETTI	GE	0950051	44H2339	142	103	300	V	12	0	200	280	---	---	14	23	25	22	22	27	21	12	6	7	7	9
CREVARI	GE	0854351	44H2520	45	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
DELLE PIANE	GE	0855606	44H3041	239	103	300	V	16	4	000	200	---	---	10	9	14	14	14	6	4	6	1	14	14	14
FARACCIANA	SV	0853002	44H2002	20	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
GENOVA AEROPORTO	GE	085212	44N2543	145	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
GENOVA RICHI	GE	0855627	44H2508	210	103	300	V	32	30	000	220	---	---	10	7	8	11	14	15	15	15	15	15	14	13
GENOVA S. ILARIO	GE	0950247	44H2333	150	103	300	V	16	0	050	260	---	---	28	33	28	28	28	32	20	15	13	13	14	16
GIOVI	GE	0855644	44H3300	393	103	300	V	16	0	100	200	---	---	25	25	29	28	28	32	20	10	11	15	24	30
GIOVI NORD	GE	0855651	44H3371	413	103	300	V	10	0	050	0	---	---	13	13	13	23	23	23	29	29	33	23	16	13
ISOLA DEL CAITONE AUTOSTRADA	GE	0855735	44H3844	306	103	300	V	20	0	500	215	---	---	9	14	16	20	20	20	20	20	20	20	20	20
LA SPEZIA M. PARONI	SP	0954649	44H0623	610	103	300	V	20	1	000	90	---	---	20	10	2	0	0	0	0	0	0	0	0	0
LEPRI	GE	0853901	44H2339	110	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
LERONE	GE	0853923	44H2333	55	103	300	V	4	0	001	---	---	---	30	30	30	30	30	30	30	30	30	30	30	30
M. BURIO	SV	0852016	44H1907	740	103	300	V	20	0	200	300	---	---	10	27	27	27	27	27	27	27	27	27	27	27

LIGURIA

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
M. CASTELLETTI	GE 09E0449	44N2320	155 103 300 V	12	0.050	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. FICO	GE 09E2314	44N1728	103 103 300 V	10	0.050	320	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. FICO EST	GE 09E2355	44N1703	90 103 300 V	16	0.100	120	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. QUEZZI	GE 08E5939	44N2435	150 103 300 V	6	0.050	140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M.S. NICOLAO	SP 09E3420	44N1508	847 103 300 V	20	0.100	105	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. SPERONE	GE 08E5620	44N1616	143 103 300 V	4	0.001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. VEILINO	GE 08E5634	44N2609	141 103 300 V	4	0.001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MADDALENA	GE 09E1515	44N2050	114 103 300 V	20	0.400	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MADDALENA	GE 08E4234	44N3003	480 103 300 V	20	0.100	330	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MERVALO	GE 08E4421	44N2546	66 103 300 V	4	0.001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MONREALE RONCO SCRIVIA	GE 08E5710	44N3720	326 103 300 V	16	0.050	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PALLAVICINI	GE 08E4904	44N2549	40 103 300 V	4	0.001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PECORILE	SV 08E3154	44N2018	42 103 300 V	6	0.200	160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PECORILE EST	SV 08E3234	44N2037	30 103 300 V	8	0.050	50	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PIAHI DI CELLE	SV 08E3315	44N2055	65 103 300 V	16	0.200	265	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PRA	GE 08E4634	44N2547	20 103 300 V	4	0.001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
PRODORNO	GE 08E5702	44N3926	284 103 300 V	16	1.600	300	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
RAICO	SV 08E2854	44N1915	80 103 300 V	20	0.400	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
RIALTO	GE 09E1942	44N1928	50 103 300 V	12	0.300	290	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
RIVAROLO	GE 08E5418	44N2641	50 103 300 V	12	0.050	50	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
RIVAROLO OVEST	GE 08E5352	44N2645	51 103 300 V	8	0.050	355	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ROSSELO	SV 08E3057	44N2006	17 103 300 V	16	0.200	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
S. AGOSTINO	GE 09E1331	44N2126	40 103 300 V	20	0.250	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
S. AGOSTINO EST	GE 09E1404	44N2132	70 103 300 V	8	0.050	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
S. BARTOLOMEO	GE 09E1436	44N2111	90 103 300 V	8	0.050	140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
S. GIULIA	GE 09E2159	44N1822	78 103 300 V	12	1.600	305	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
S. GIULIA EST	GE 09E2256	44N1806	78 103 300 V	8	0.050	160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SAVIGNA AUTOSTRADA	SV 09E2644	44N1722	55 103 300 V	20	2.000	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SESTRI POLENTE AUTOSTRADA	GE 08E5051	44N2546	50 103 300 V	8	0.050	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SESTRI POLENTE OVEST AUT.	GE 08E5024	44N2544	50 103 300 V	6	0.050	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
STAGIONE BUSAILLA	GE 08E5658	44N3357	374 103 300 V	15	0.300	350	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TAGGIA M. GRANGE	TH 07E5154	43N5031	207 103 300 V	20	0.050	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
VIGNETTA	SV 08E3518	44N2148	102 103 300 V	8	0.050	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ZELIA	GE 08E5400	44N2535	68 103 300 V	8	0.050	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
ZELIA NORD	GE 08E5748	44N2605	40 103 300 V	6	0.050	335	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Totale impianti: 69

LOMBARDIA

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
GRADOSO	BC 09E5303	45N3924	590 103 300 V	10	108.000	260	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
M. MADDALENA	BS 10E1710	45N3259	860 103 300 V	20	50.000	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Totale impianti: 2

TRENTINO A ADIGE

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
DASSA VAL LAGARINA	TH 10E5754	45N4335	825 103 300 V	8	0.400	310	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BREINRO	BZ 11E2957	46N5921	1305 103 300 V	16	0.200	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
CAMP DI TREN	BZ 11E2538	46N5231	1340 103 300 V	44	0.250	100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FAEDO	TH 11E0939	46N1144	692 103 300 V	8	0.400	270	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
FORTEZZA	BZ 11E3627	46N4742	775 103 300 V	25	0.400	280	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
MORI	TH 10E5750	45N5039	525 89 400 V	8	0.400	60	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Totale impianti: 6

VENETO

HOME_IMPIANTO	PP LONGIT.	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
SPIAZZI DI M BALDO	VR 10E5128	45N3800	900	103	300	V	30	2.500	35	---	---	---	0	4	0	-14	-16	-16	-16	-12	-16	-16	-16	-15
VERONA SIP	VR 10E5850	45N2510	65	103	300	V	70	2.500	190	---	---	---	-5	-4	0	2	3	4	4	4	4	4	1	-2

Totale impianti: 2

FRIULI-VENEZIA G

HOME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CERCIAINS	UD 13E0725	46N2109	400	103	300	V	13	0.200	60	---	---	---	-10	-9	-7	-9	-16	-27	-27	-27	-27	-21	-12	-10
MOGGIO UTHIENE	UD 13E1122	46N2417	400	103	300	V	30	0.300	150	---	---	---	-12	-8	-6	-5	-5	-5	-5	-9	-6	-8	-12	-13
PONTERBA	UD 13E1112	46N3639	680	103	300	V	20	0.200	90	---	---	---	-27	-16	-9	-7	-9	-8	-8	-8	-12	-22	-27	-27

Totale impianti: 3

EMILIA-ROMAGNA

HOME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
A. S. RONDICILACCIO	BO 11E1354	44N0656	607	103	300	V	10	0.200	324	---	---	---	-11	-18	-25	-24	-19	-16	-11	-12	-12	-12	-9	-7
BANZOLE	BO 11E1216	44N1112	520	103	300	V	4	0.001	---	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-10
BERCETO	PR 09E5937	44N3133	950	103	300	V	10	0.400	290	---	---	---	-6	-8	-12	-24	-24	-14	-3	-6	-6	-8	-5	-6
BERTINORO	FO 12E0817	44N0830	324	103	300	V	48	100	000	20	---	---	-20	-20	-20	-17	10	2	7	7	6	6	16	19
CA' DEL VENTO	RE 10E3539	44N3433	523	103	300	V	23	100	000	20	---	---	-20	-20	-20	-20	18	16	12	12	14	17	19	20
CAMPOLUNGO	BO 11E1500	44N1839	172	103	300	V	12	0.400	30	---	---	---	-7	-4	-10	-24	-24	-24	-24	-24	-24	-24	-19	-19
CAMPOLUNGO SUD	BO 11E1502	44N1829	172	103	300	V	12	0.050	223	---	---	---	-33	-33	-33	-33	-33	-33	-13	-16	-13	-20	-33	-33
CANTAGALLO	BO 11E1554	44N2721	76	103	300	V	16	0.800	325	---	---	---	-7	-22	-22	-20	-17	-11	-12	-12	-14	-14	-5	-2
CASALECCHIO	BO 11E1535	44N2507	76	103	300	V	35	3	000	35	295	---	-1	5	3	-9	-15	-15	-15	-15	-9	-2	5	-1
FERRARA GRATTACIELO	FE 11E3345	44N0525	9	103	300	V	80	10	000	100	---	---	-7	10	10	10	10	10	10	10	8	3	3	3
FORTUOVO DI TARO	PR 10E0502	44N3835	736	103	300	V	20	2	000	310	---	---	-3	3	3	3	3	3	3	3	3	3	3	3
LAVA	BO 11E1607	44N2023	135	103	300	V	8	0.500	345	---	---	---	-4	-11	-23	-23	-23	-23	-23	-23	-23	-23	-15	-5
PIAV DEL VOGLIO	BO 11E1218	44N0919	560	103	300	V	10	1	600	355	---	---	-2	-4	-16	-10	-18	-18	-18	-18	-13	-11	-8	8
RIOVEGGIO	BO 11E1204	44N1635	250	103	300	V	20	1	200	34	---	---	-5	1	-3	-15	-19	-10	-3	-5	-14	-19	-19	-19
SERRA RIPPOLI	BO 11E1139	44N1347	500	103	300	V	8	0.050	6	---	---	---	-13	-16	-28	-33	-33	-33	-33	-33	-33	-33	-33	-20
STAZIONE SASSO MARCONI	BO 11E1502	44N2317	124	103	300	V	30	4	000	13	---	---	-5	6	4	0	-3	-14	-14	-14	-14	-14	-5	1

Totale impianti: 16

TOSCANA

HOME_IMPIANTO	PR LONGIT	LATIT	QUOTA	FREQ	MHZ	P	HT	ERP	MW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
A. S. SERRAVALLE	PT 10E4925	43N5322	46	103	300	V	26	20	000	230	---	---	-7	-2	-1	-5	-5	6	11	13	13	12	8	-1
ALTOPASCIO	LU 10E3952	43N4845	15	103	300	V	18	5	000	280	---	---	-13	-13	-13	-8	-10	-13	-13	-13	-1	4	5	-6
AREZZO	AR 11E4631	43N2616	270	103	300	V	30	10	000	70	---	---	-7	3	9	8	-1	-4	-2	-4	-5	-4	-3	-2
AVILA BASTIONE	MS 09E5645	44N1238	426	103	300	V	29	1	000	100	---	---	-2	-4	-15	-2	-4	-13	-2	-3	-18	-20	-10	-10
BADIA AL PINO	AR 11E4524	43N2335	280	103	300	V	16	5	000	175	---	---	-8	-13	-13	-13	-8	5	7	1	-13	-13	-11	-11
BELLUGUARDO	FI 11E1241	43N5747	347	103	300	V	10	8	000	7	---	---	-9	7	-5	-11	-11	-11	-4	-6	-11	-11	-11	3
BRUCIATO	FI 11E1759	43N4314	85	103	300	V	4	0	001	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30
BRUSIGNETO	FI 11E2720	43N4016	134	103	300	V	4	0	001	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30
CAPRIORI	LU 10E3419	43N4928	12	103	300	V	19	5	000	98	---	---	-13	-13	1	7	4	-10	-12	-13	-8	11	11	6
CAPRIGLIA DI PIETRASAITA	LU 10E1421	43N5814	420	103	300	V	42	24	000	182	---	---	-5	-6	-6	2	6	10	14	6	6	10	11	6
CASARSA	FI 11E1355	44N0232	477	103	300	V	8	0	050	349	---	---	-13	-15	-22	-25	-27	-33	-33	-33	-27	-22	-18	-14
CASTAGNA	FI 11E1305	44N0422	640	103	300	V	4	0	001	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30
CITERIA	FI 11E1316	44N0519	734	103	300	V	8	0	050	357	---	---	-13	-15	-17	-21	-23	-33	-33	-33	-27	-20	-17	-14
CORZANO	FI 11E1237	43N5509	265	103	300	V	12	0	100	23	---	---	-11	-10	-12	-15	-15	-29	-30	-30	-30	-22	-13	-13
CROCI DI CALENZANO	FI 11E1252	43N5646	395	103	300	V	10	0	050	344	---	---	-14	-16	-16	-23	-33	-33	-33	-33	-23	-16	-15	-14
CROCIINA	AR 11E4512	43N2724	330	103	300	V	16	1	600	330	---	---	-2	-10	-18	-18	-17	-12	-18	-18	-18	-18	-15	-1

TOSCANA

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CROCIANA SUD	AR	11E4515	43N2717	330	103.300	V	1	0.050	160	---	---	---	---	-28	-32	-27	-18	-14	-13	-13	-15	-20	-31	-31	-37
FIRENZE M MORELLO	FI	11E1452	43N5031	604	103.300	V	35	20.000	180	270	---	---	---	-4	-7	-7	-4	-2	9	13	8	8	13	9	-2
GALLERIA SERNAVALIE	PT	10E5011	43N5416	100	103.300	V	12	0.100	75	---	---	---	---	-30	-17	-10	-12	-22	-30	-30	-30	-25	-26	-30	-30
LATERINA	AR	11E4216	43N2900	235	103.300	V	16	1.000	100	---	---	---	---	-20	-20	-8	-1	-2	-12	-20	-20	-20	-15	-17	-30
LUCCA	LU	10E2925	43N4943	13	103.300	V	28	5.000	40	280	---	---	---	6	7	7	5	4	-10	-11	-8	2	7	3	4
LUNIGIANA	MS	09E5055	44N2026	850	103.300	V	20	0.400	120	---	---	---	---	-7	-9	-15	-10	-4	-7	-10	-16	-24	-24	-16	-10
M.ARGENTARIO	GR	11E0551	42N2334	571	103.300	V	30	20.000	135	0	---	---	---	9	8	11	8	12	13	11	4	-1	-2	6	10
M.S. SAVINO	AR	11E4537	43N1934	260	103.300	V	20	0.400	175	---	---	---	---	-4	-4	-5	-6	-6	-4	4	-4	-6	-9	-8	4
MARIBELLA	FI	11E1104	43N5322	129	103.300	V	8	1.600	23	---	---	---	---	1	0	-10	-18	-18	-2	-2	-13	-18	-18	-14	4
MASSA AUTOSTRADA	FI	11E1232	44N0340	580	103.300	V	4	0.001	---	---	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30
MEIARANCIO	FI	11E1223	43N4335	109	103.300	V	16	0.050	100	---	---	---	---	-28	-18	-14	-13	-13	-15	-20	-32	-32	-28	-28	-30
MEIARANCIO NORD	FI	11E1200	43N4347	110	103.300	V	10	0.050	290	---	---	---	---	-18	-27	-33	-28	-28	-31	-31	-20	-15	-13	-13	-14
MONTE DUGAIA	FI	10E2402	43N4822	11	103.300	V	15	1.600	25	---	---	---	---	-1	2	-5	-18	-18	-16	-13	-9	-5	-5	-9	-9
PULICCIANO	AR	11E3412	43N3824	580	103.300	V	12	24.000	200	---	---	---	---	5	1	-1	-6	-6	-1	12	13	5	3	7	8
QUERCE AL PINO	SI	11E5442	43N0102	295	103.300	V	10	0.100	350	---	---	---	---	-10	-11	-22	-30	-30	-30	-25	-26	-30	-30	-30	-17
RUMITA	AR	11E3857	43N3015	230	103.300	V	16	0.500	130	310	---	---	---	-16	-23	-23	-11	-3	-5	-15	-23	-23	-11	-3	-5
S. GIUNTO	FI	11E2313	43N4301	313	103.300	V	4	0.001	---	---	---	---	---	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30
SALITA S. DONATO	FI	11E2135	43N4342	233	103.300	V	8	0.200	100	---	---	---	---	-21	-12	-8	-7	-7	-9	-14	-25	-25	-22	-22	-27
SOSPANA	FI	11E1234	44N0844	620	103.300	V	8	0.050	0	---	---	---	---	-13	-15	-17	-20	-28	-33	-33	-33	-28	-20	-17	-15

Totale impianti: 35

UMBRIA

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
A.S. GIOVE	TR	12E1849	42N2954	77	103.300	V	2	1.600	130	---	---	---	---	-18	-18	-18	-5	2	0	-12	-18	-18	-8	-3	-5
GUARDAMELLO	TR	12E2555	42N2640	275	103.300	V	28	0.800	200	---	---	---	---	-14	-10	-7	-5	-2	-1	-3	-2	-5	-11	-8	-11
M. ARNATO	PG	12E1224	43N2706	639	103.250	V	28	2.000	20	---	---	---	---	0	3	1	0	3	1	4	-16	-10	-2	2	2
M. PEGLIA	TR	12E1236	42N4903	838	103.300	V	77	80.000	---	---	---	---	---	19	19	19	19	19	19	19	19	19	19	19	19
TERNI MIRANDA	TR	12E4129	42N3159	680	103.300	V	20	2.000	300	---	---	---	---	3	3	3	3	3	3	3	3	3	3	3	3

Totale impianti: 5

MARCHE

NOVE IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
A.S. CONERO	AN	13E3549	43N2853	9	103.300	V	25	1.600	145	---	---	---	---	-8	-9	-15	-15	-1	2	-4	-18	-18	-13	-13	-11
A.S. FOGLIA	PS	12E5241	43N5337	14	103.300	V	25	2.500	110	---	---	---	---	0	3	4	4	4	2	-2	-8	-7	-5	-1	0
A.S. METAURO	PS	13E0843	43N4517	15	103.300	V	25	2.000	135	310	---	---	---	-9	-17	-17	-7	2	2	-7	-17	-17	-4	2	1
ACQUAROSSA	AP	13E5154	43N0004	58	103.300	V	6	0.050	160	---	---	---	---	-28	-33	-27	-18	-14	-13	-13	-15	-20	-31	-31	-27
BORGIO	PS	12E4837	43N5524	65	103.300	V	16	0.500	305	---	---	---	---	-19	-23	-13	-10	-10	-11	-10	-16	-23	-8	-3	-8
CAVALLO	AN	13E1139	43N4124	70	103.300	V	20	1.600	370	---	---	---	---	-5	-18	-18	-18	-14	-13	-18	-18	-18	10	1	2
CAVALLO SUD	AN	13E1407	43N4124	70	103.300	V	8	0.050	90	---	---	---	---	-23	-16	-13	-13	-13	-16	-23	-33	-29	-28	-29	-33
FONTESEPIA	AN	13E4232	43N1911	44	103.300	V	20	2.000	155	340	---	---	---	1	-8	-17	-17	-2	3	0	-12	-17	-17	-4	2
GROTTANARE	AP	13E5142	42N5907	36	103.300	V	10	0.100	180	---	---	---	---	-24	-26	-29	-19	-13	-10	-10	-10	-13	-19	-29	-24
GROTTANARE NORD	AP	13E5154	42N5947	59	103.300	V	6	0.050	5	---	---	---	---	-13	-13	-17	-23	-33	-30	-29	-30	-33	-23	-17	-13
MONTEDOMINI	AN	13E2224	43N3531	48	103.300	V	20	1.600	370	---	---	---	---	1	-3	-12	-18	-2	-12	-17	-16	-5	0	2	2
MONTEDOMINI SUD	AN	13E2243	43N3536	45	103.300	V	16	0.100	110	---	---	---	---	-30	-30	-22	-11	-10	-17	-30	-30	-30	-26	-25	-25
MONTEMARCIANO	AN	13E1941	43N3906	50	103.300	V	25	6.000	305	---	---	---	---	2	-7	-12	-12	-7	-9	-12	-10	-2	4	8	7
MONTESECCO	AP	13E5253	42N5519	55	103.300	V	8	2.000	350	---	---	---	---	3	-4	-17	-17	-12	-2	-2	-17	-17	-17	-9	2
MONTESECCO	AP	13E5210	42N5812	28	103.300	V	6	1.600	180	---	---	---	---	-12	-7	-18	-18	-17	-1	2	-1	-17	-18	-18	-17
NOVILARA	PS	12E5554	43N5150	90	103.300	V	16	0.250	310	---	---	---	---	-8	-14	-25	-25	-21	-21	-26	-21	-12	-7	-6	-6
NOVILARA SUD	PS	12E5607	43N5141	98	103.300	V	16	0.050	135	---	---	---	---	-37	-31	-20	-13	-13	-14	-18	-27	-33	-28	-28	-28
PEDASO	AP	13E5015	43N0536	15	103.300	V	8	0.100	300	---	---	---	---	-10	-11	-16	-25	-30	-25	-29	-29	-29	-18	-12	-10
PICCOLONINI	AP	13E4629	43N1246	58	103.300	V	20	1.200	330	---	---	---	---	-3	-19	-19	-10	-8	-7	-6	-6	-11	-15	-2	1

MARCHE

NOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MIZ	P	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330	
PORTO RECAIATI	MC	13E3923	43N2517	30	103	300	V	20	2	500	160	--	--	--	-13	-16	-16	-16	-3	3	2	-7	-16	-16	-16	-12
PORTO S. GIORGIO AUTOSTRADA	AP	13E4720	43N1007	47	103	300	V	20	1.200	140	--	--	--	-19	-19	-19	-11	-1	0	-7	-14	-19	-19	-16	-15	
S. BASSO	AP	13E5102	43N0157	27	103	300	V	10	0.050	350	--	--	--	-13	-14	-18	-27	-33	-28	-28	-32	-31	-20	-15	-13	
S. BEHEDETTO AUTOSTRADA	AP	13E5158	42N5640	54	103	300	V	20	1.200	270	--	--	--	-1	0	-7	-19	-19	-19	-16	-15	-19	-19	-19	-11	
SAPPANICO	AN	13E2713	43N3443	92	103	300	V	20	1.600	275	--	--	--	-18	-18	-18	-18	-16	-18	-18	-18	-18	-3	2	0	-13
SAPPANICO SUD	AN	13E2750	43N3427	103	103	300	V	8	0.050	165	--	--	--	-29	-33	-33	-33	-23	-14	-14	-24	-33	-33	-33	-49	
STAZIONE ANCONA SUD	AN	13E3054	43N3141	33	103	300	V	40	2.000	310	--	--	--	-10	-17	-17	-12	-2	-4	-17	-17	-5	3	1	1	
STAZIONE FAHO	PS	13E0050	43N4852	23	103	300	V	25	2.000	110	310	--	--	1	2	2	3	3	2	-2	-5	-1	1	3	3	
VINCI	AP	13E5042	43N0308	45	103	300	V	4	0.050	--	--	--	--	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	

Totale impianti: 28

LAZIO

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MIZ	P	HT	ERPMX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330
A. P. SORATTE	RM	12E3231	42N1623	38	103	300	V	20	2.000	305	---	---	---	-13	-17	-17	-17	-6	-3	-7	-17	-17	-4	3	0
A. S. FLAVINIA	RI	12E2935	42N1900	76	103	300	V	20	0.600	315	---	---	---	-12	-22	-22	-22	-22	-9	-9	-17	-22	-11	-3	-3
A. S. SALARIA	RM	12E3140	42N0026	67	103	300	V	16	1.600	0	---	---	---	-2	-2	-18	-18	-18	-17	-7	-7	-16	-18	-17	-2
CAMPOCATINO	FR	13E2009	41N4955	1791	103	300	V	30	100.000	190	---	---	---	5	4	9	16	18	20	20	20	19	17	14	6
CAPALDO	RM	12E4015	41N5926	87	103	300	V	16	0.600	135	---	---	---	-8	-8	-14	-13	-3	-4	-20	-19	-22	-14	-12	-9
CASSINO AUTOSTRADA	FR	13E4753	41N2736	84	103	300	V	24	0.600	70	---	---	---	-2	-2	-2	-2	-5	-8	-12	-10	-8	-7	-5	-4
CIVITELLA S. PAOLO	RM	12E3613	42N1225	90	103	300	V	20	1.600	170	---	---	---	-5	-17	-18	-18	-18	-4	-2	-1	-12	-18	-10	-3
GATTACECA	RM	12E3921	42N0238	116	103	300	V	8	0.800	128	---	---	---	-15	-17	-18	-8	-2	-4	-15	-21	-18	-16	-17	-15
LEVA SOLE	RM	12E4043	42N0137	94	103	300	V	16	1.600	195	---	---	---	-8	-10	-18	-18	-18	-9	0	2	-3	-14	-8	-3
M. CROCE	RM	12E5715	42N0056	835	103	300	V	8	0.100	330	---	---	---	-11	-13	-19	-30	-30	-30	-30	-30	-19	-13	-11	-10
MAZZANO	RM	12E3531	42N1404	173	103	300	V	16	1.200	315	---	---	---	-9	-19	-19	-19	-19	-19	-19	-19	-19	-7	0	0
ROMA NORD	RM	12E3621	42N0830	60	103	300	V	35	16.000	180	---	---	---	4	-1	-8	-5	8	12	7	-4	-8	-8	-3	0
TOR DEI SORDI	RM	12E4149	41N5818	110	103	300	V	16	16.000	150	---	---	---	-8	-8	-8	-7	8	12	8	-7	-8	-8	-8	-8

Totale impianti: 13

ABRUZZO

NOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHz	P	HT	ERPMAX	KW	A21	A22	A23	000	030	060	090	120	150	180	210	240	270	300	330
ALBA ADRIATICA	TE	13E5505	42N4906	64	103	300	V	20	2.500	340	---	---	2	-9	-16	-16	-16	-12	-13	-16	-16	-16	-4	3
CAPPELLE TAVO	PE	14E0700	42N2746	113	103	300	V	4	0.050	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13
CIPRANETTO	CH	14E3944	42N0807	160	103	300	V	20	0.500	320	---	---	-11	-18	-12	-9	-11	-12	-13	-18	-23	-17	-5	-3
COLLE MARZIO	TE	13E5328	42N5321	22	103	300	V	20	0.200	340	---	---	-7	-9	-14	-25	-25	-22	-22	-27	-21	-12	-8	-7
COLLE MORINO	TE	13E5951	42N3734	30	103	300	V	16	1.600	320	---	---	-5	-10	-10	-10	-14	-13	-18	-18	-18	-11	0	2
COLLE PIHO	TE	14E0339	42N3603	69	103	300	V	16	10.000	300	---	---	-22	-22	-22	-22	-17	-22	-22	-22	-22	-8	-2	-6
IMACOLATA	CH	14E1412	42N2446	89	103	300	V	4	0.050	---	---	---	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13
L'AQUILA M. LUCO	AQ	13E2227	42N2023	987	103	300	V	25	0.500	40	---	---	-4	-4	-4	-6	-11	-13	-8	-6	-3	-3	-6	-4
M. GIANNINI	AQ	13E2340	42N0212	1108	103	300	V	20	1.000	20	---	---	-1	0	-1	0	-1	-5	-10	-20	-6	-2	-1	-1
M. S. COSIMO	AQ	13E5158	42N0351	660	103	700	V	38	0.200	190	---	---	-8	-12	-17	-27	-13	-9	-8	-8	-8	-7	-8	-8
ORICOLA	AQ	13E0241	42N0253	864	103	300	V	38	0.400	210	---	---	-5	-4	-5	-9	-24	-11	-6	-4	-4	-6	-6	-6
OSENTO	CH	14E2144	42N1217	100	103	300	V	20	1.000	115	295	---	-20	-20	-16	-3	0	-5	-20	-20	-17	-3	0	-8
PESCARA S. SILVESTRO	PE	14E1434	42N2556	130	103	300	V	107	24.000	318	120	---	9	-6	11	14	12	13	11	10	13	13	13	13
PIANACCE	TE	14E0450	42N3344	150	103	300	V	6	0.050	325	---	---	-15	-19	-28	-33	-28	-29	-22	-32	-21	-16	-13	-13
S. MARCO	TE	13E5553	42N4124	95	103	300	V	16	4.000	0	---	---	6	2	-4	-14	-14	-14	-14	-14	-14	-14	-14	-2
S. MARCO SUD	TE	13E5623	42N4053	105	103	300	V	10	0.050	185	---	---	-28	-28	-33	-25	-17	-14	-13	-13	-15	-21	-33	-33
SCIAGNE	TE	14E0411	42N3522	95	103	300	V	10	0.050	340	---	---	-15	-25	-33	-33	-33	-33	-33	-33	-33	-33	-33	-33
VASTO AUTOSTRADA	CH	14E4156	42N0547	188	103	300	V	20	5.000	120	---	---	-2	-1	1	6	7	6	2	-5	-6	-2	-1	-2

Totale impianti: 18

MOLISE

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FREQ.MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330	
CAMPOMARINO	CB	15E0307	41N5619	36	103.300	V	20	1.200	110	--	--	--	--	-6	-13	-13	-1	1	-7	-19	-19	-10	-9	-7	-6
TERNOLI AUTOSTRADA	CB	14E5950	41N5934	63	103.300	V	20	2.500	320	--	--	--	--	-4	-6	-3	-2	-4	-8	-10	-16	-16	-12	2	4

Totale impianti: 2

CAMPANIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
H. DI CHITUNZI	SA	14E3824	40N4314	757	103	300	V	20	0.500	5	---	---	---	-3	-3	-6	-12	-23	-23	-18	-19	-23	-19	-8	4
NAPOLI CAPALDOLI	NA	14E1159	40N5134	402	103	300	V	114	100.000	50	---	---	---	-20	20	20	20	19	18	16	12	11	14	17	19
SALERNO COLLE BELLARA	SA	14E4657	40N4037	180	103	300	V	20	0.300	355	---	---	---	-7	-8	-10	-14	-19	-14	-9	-8	-7	-5	-8	-8
TREVICO	AV	15E1408	41N0306	1032	103	300	V	20	2.500	10	---	---	---	4	3	-1	-6	-14	-15	-12	-6	-4	-1	-2	1

Totale impianti: 4

PUGLIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
A.S. TORRE FANTINE	FO	15E1018	41N5430	18	103	300	V	20	2.500	90	---	---	---	-16	-15	0	4	0	-15	-16	-16	-11	-16	-16	-16
FORTORE	FG	15E1408	41N5414	25	103	300	V	20	10.000	130	---	---	---	-10	-10	-10	2	10	8	-3	-10	-10	-10	-5	7
M. CACCIA	BA	16E1319	41N0105	679	103	300	V	83	16.000	107	---	---	---	5	8	9	11	11	10	7	6	8	9	12	11

Totale impianti: 3

BASILICATA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
LAGONEGRO	PZ	15E4628	40N0827	1264	103	300	V	20	4.000	325	---	---	---	2	-14	-14	-11	-14	-7	-6	-6	-6	4	8	8
PGMARICO	MT	16E3031	40N3145	475	103	300	V	30	0.250	295	---	---	---	-22	-26	-26	-17	-8	-6	-6	-13	-8	-6	-10	-10
POTENZA TERZA ROSSA	PZ	15E4855	40N3605	1076	103	300	V	30	0.500	350	---	---	---	-3	-4	-8	-15	-23	-19	-18	-23	-23	-12	-6	-3
TRICARICO	MT	16E0720	40N3715	809	103	300	V	20	2.000	---	---	---	---	3	3	3	3	3	3	3	3	3	3	3	3

Totale impianti: 4

CALABRIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
M. SCURO	CS	16E2344	39N1943	1678	103	300	V	70	20.000	330	---	---	---	13	10	4	-7	-3	-2	-3	-7	4	10	13	13

Totale impianti: 1

SICILIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MHZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CALTANISSETTA S. AURIA	CL	14E0400	37N3000	680	189	V	282	10.000	---	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10

Totale impianti: 1

PIEMONTE

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 TORINO EREMO TO 07E8408 45N0227 633 .657 V 80 50.000 --- --- 17 17 17 17 17 17 17 17 17 17 17 17

Totale impianti: 1

VALLE D'AOSTA

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 AOSTA GERDAZ AO 07E1836 45N4209 1380 .567 V 85 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 1

LOMBARDIA

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 MILANO SIZIANO MI 09E1200 45N2000 94 .900 V 148 1000.000 --- --- 30 30 30 30 30 30 30 30 30 30 30 30

Totale impianti: 1

TRENTINO A ADIGE

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 BOLZANO MONTICOLA BZ 11E1730 46N2414 622 .557 V 130 25.000 --- --- 14 14 14 14 14 14 14 14 14 14 14 14
 TRENTO VILLAZZANO TN 11E0900 46N0300 565 1.062 V 62 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 2

VENETO

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 VENEZIA CAMPALTO VE 12E1800 45N2900 3 557 V 76 20.000 --- --- 13 13 13 13 13 13 13 13 13 13 13 13
 VERONA CASTEL S.PIETRO VR 11E0000 45N2700 165 1.562 V 62 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 2

FRIULI-VENEZIA G

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 GORIZIA PIUSA GO 13E3600 45N5800 145 1.575 V 62 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03
 TRIESTE R. RADIO TS 13E4600 45N4000 181 819 V 80 25.000 --- --- 14 14 14 14 14 14 14 14 14 14 14 14
 UDINE PRADAMANO UD 13E1500 46N0300 106 1.296 V 108 2.500 --- --- 04 04 04 04 04 04 04 04 04 04 04 04

Totale impianti: 3

LIGURIA

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERP_KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 GENOVA PORTOFINO GE 09E1017 44N1954 420 1.575 V 80 160.000 292 --- --- -04 -03 02 04 04 03 -02 -04 -02 04 05 01
 LA SPEZIA VALDELLORA SP 09E4919 44N0648 86 1.296 V 47 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 2

EMILIA-ROMAGNA

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 BOLOGNA BUDRIO BO 11E3100 44N3100 33 .567 V 113 20.000 --- 13 13 13 13 13 13 13 13 13 13 13 13

Totale impianti: 1

TOSCANA

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 CARRARA P T MS 10E0600 44N0500 80 1.575 V 29 0 150 --- --- 08 08 08 08 08 08 08 08 08 08 08 08
 FIRENZE TERRAROSSA FI 11E1600 43N4900 255 .657 V 200 250 000 --- 24 24 24 24 24 24 24 24 24 24 24 24
 PISA COITANO PI 10E2500 43N3800 4 1.062 V 51 2 000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 3

MARCHE

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 ANCONA MONTAGNOLA AN 13E2837 43N3541 251 1.062 V 93 13.000 --- 11 11 11 11 11 11 11 11 11 11 11 11

Totale impianti: 1

UMBRIA

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 PERUGIA TORGIANO PG 12E2500 43N0300 176 1.575 V 104 40 000 --- 16 16 16 16 16 16 16 16 16 16 16 16
 TERNI SAN LORENZO TR 12E3540 42N4017 130 1.584 V 62 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 2

LAZIO

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA S. PALOMBA RM 12E3500 41N4200 131 1.332 V 113 1200.000 333 --- 06 06 06 06 06 06 06 06 06 06 06 06

Totale impianti: 1

ABRUZZO

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 L'AQUILA P T AQ 13E2400 42N2100 791 1.575 V 29 1.000 --- 00 00 00 00 00 00 00 00 00 00 00 00
 PESCARA S. SILVESTRO PE 14E1434 42N2556 130 1.332 V 111 40.000 --- 16 16 16 16 16 16 16 16 16 16 16 16

Totale impianti: 2

MOLISE

NOME IMPIANTO PR LONGIT LATIT QUOTA FRQ M12 P HT ERPMX MW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 CAMPOBASSO CB 14E3919 41N3345 792 1.575 V 29 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 1

CAMPANIA

Nome impianto PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPMX KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 NAPOLI MARCIANISE CE 14E1900 41N0000 22 657 V 200 200.000 --- 23 23 23 23 23 23 23 23 23 23 23 23

Totale impianti: 1

PUGLIA

Nome impianto PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPMX KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 BARI Ceglie del Campo BA 16E5200 41N0300 70 1 332 V 113 200.000 130 --- -04 -04 01 05 06 05 04 -01 -05 -02 02 01
 FOGGIA FG 15E3300 41N2800 76 1 575 V 29 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03
 SALEMITO SPECCHIA LE 18E1707 39N5541 189 567 V 117 12.000 0 --- --- 03 03 02 -02 -03 -02 -03 -02 -03 -02 02 02
 SQUINZANO LE 18E0000 40N2700 54 1 362 V 87 40.000 105 --- --- 00 00 01 02 02 01 00 00 00 00 00 01
 TARANTO MADONIA DELLE GRAZIE TA 17E1400 40N2800 15 1 575 V 29 1.000 --- --- 00 00 00 00 00 00 00 00 00 00 00 00

Totale impianti: 5

BASILICATA

Nome impianto PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPMX KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 MATERA MT 16E3700 40N4000 419 1 575 V 62 2.000 --- --- 03 03 01 03 03 03 03 03 03 03 03 03
 POTENZA PZ 15E4900 40N3600 1174 990 V 140 15.000 --- --- 12 12 12 12 12 12 12 12 12 12 12 12

Totale impianti: 2

CALABRIA

Nome impianto PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPMX KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 CATANZARO P T CZ 16E3500 38N5400 343 1 575 V 29 1.000 --- --- 00 00 00 00 00 00 00 00 00 00 00 00
 COSENZA P T CS 16E1500 39N1800 240 1 575 V 29 1.000 --- --- 00 00 00 00 00 00 00 00 00 00 00 00
 REGGIO CALABRIA CONDERA RC 15E3900 38N0600 121 1 575 V 62 2.500 --- --- 04 04 04 04 04 04 04 04 04 04 04 04

Totale impianti: 3

SICILIA

Nome impianto PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPMX KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 CALTANISSETTA S ANNA CL 14E0400 37N3000 680 567 V 282 40.000 --- --- 16 16 16 16 16 16 16 16 16 16 16 16
 CATANIA CT 10E0500 37N3200 165 1 062 V 103 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03
 PALERMO M PELLEGRINO PA 13E2130 38N0944 545 1 332 V 103 10.000 --- --- 10 10 10 10 10 10 10 10 10 10 10 10

Totale impianti: 3

SARDEGNA

Nome impianto PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPMX KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 CAGLIARI SESTU CA 09E0400 39N1800 52 1 062 V 108 30.000 --- --- 15 15 15 15 15 15 15 15 15 15 15 15
 NUORO S. ONOFRIO NU 09E2000 40N1900 550 1 575 V 29 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03 03
 SASSARI LA CRUCCA SS 08E2700 40N4500 77 567 V 112 10.000 --- --- 10 10 10 10 10 10 10 10 10 10 10 10

Totale impianti: 3

PIEMONTE

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
ALESSANDRIA P T	AL	08E3700	44N5500	94	1.449	V	29	0.150	---	---	---	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08
BIELLA S PAOLO	VC	08E0300	45N3400	424	1.449	V	47	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
CUINCO TETTI PESIO	CH	07E3729	44N2511	474	1.116	V	89	25.000	---	---	---	14	14	14	14	14	14	14	14	14	14	14	14
TORINO EREMO	TO	07E4408	45N0227	633	.999	V	80	25.000	---	---	---	14	14	14	14	14	14	14	14	14	14	14	14
Totale impianti:	4																						

VALLE D'AOSTA

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
AOSTA GERDAZ	AO	07E1836	45N4209	1380	1.116	V	85	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
Totale impianti:	1																						

LOMBARDIA

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
COMO M. TRE CROCI	CO	09E0611	45N4723	467	1.449	V	62	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
MILANO SIZIANO	MI	09E1200	45N2000	94	1.035	V	145	80.000	---	---	---	19	19	19	19	19	19	19	19	19	19	19	19
SONDRIO	SO	09E5008	46N1018	800	1.449	V	61	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
Totale impianti:	3																						

TRENTINO A ADIGE

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
BOLZANO GRIES	BZ	11E2000	46N3000	260	1.485	V	62	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
BRESSANONE M. POINTE	BZ	11E3840	46N4243	733	1.449	V	47	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
BRUNICO TEODONE	BZ	11E5800	46N4800	990	1.449	V	62	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
MEPANO MONTEFRANCO	BZ	11E1142	46N3846	800	1.449	V	62	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
TRENTO VILLAZZANO	TH	11E0900	46N0300	565	1.449	V	62	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
Totale impianti:	5																						

VENETO

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
VELLIUNO P. T	BL	12E1300	46N0800	389	1.449	V	29	0.150	---	---	---	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08
CORTINA FOCOL	BL	12E0704	46N3126	1539	1.449	V	60	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
VENEZIA CAMPALTO	VE	12E1800	45N2900	3	936	V	76	25.000	---	---	---	14	14	14	14	14	14	14	14	14	14	14	14
VENEZIA CASTEL S. PIETRO	VR	11E0000	45N2700	165	1.449	V	62	2.000	---	---	---	02	02	02	02	02	02	02	02	02	02	02	02
VICENZA	VI	11E3215	45N3211	110	1.485	V	44	2.000	---	---	---	02	02	02	02	02	02	02	02	02	02	02	02
Totale impianti:	5																						

FRIULI-VENEZIA G

HOME_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ_MHZ	P	HT	ERP_KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
GORIZIA PIURA	GO	13E3600	45N5800	145	1.485	V	62	2.000	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
TRIESTE M. RADIO	TS	13E4600	45N4000	181	1.035	V	100	12.000	---	---	---	23	23	23	23	23	23	23	23	23	23	23	23
UDINE PRADANANO	UD	13E1500	46N0300	106	1.449	V	108	3.000	---	---	---	05	05	05	05	05	05	05	05	05	05	05	05
Totale impianti:	3																						

LIGURIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
G. HOVA CRAIAROLO	GE	0825437	44N2520	205	536	V	102	12.000	---	---	---	---	---	11	11	11	11	11	11	11	11	11	11	11	11
LA SPEZIA VALDELIORA	SP	0954915	44N0348	86	1.419	V	47	2.000	---	---	---	---	---	02	03	03	03	03	03	03	03	03	03	03	03
S. RENZO	IM	0754900	43N4900	3	1.188	V	75	6.000	---	---	---	---	---	08	08	08	08	08	08	08	08	08	08	08	08
SAVOIA P. T.	SV	0822900	44N1900	15	1.435	V	29	0.150	---	---	---	---	---	08	08	08	08	08	08	08	08	08	08	08	08
Totale impianti	4																								

EMILIA-ROMAGNA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
BOLOGNA BUDRIO	BO	11E2100	44N3100	33	1.116	V	135	100.000	---	---	---	---	---	20	20	20	20	20	20	20	20	20	20	20	20
MININI	FO	12E3000	44N0600	10	.999	V	110	15.000	140	---	---	---	---	00	08	09	06	01	04	02	03	03	02	04	04
Totale impianti	2																								

TOSCANA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
AREZZO P. T.	AR	11E5300	43N2800	296	1.485	V	29	0.150	---	---	---	---	---	08	08	08	08	08	08	08	08	08	08	08	08
FIRENZE TERRAROSSA	FI	11E1600	43N4900	255	1.035	V	80	12.000	---	---	---	---	---	11	11	11	11	11	11	11	11	11	11	11	11
PISA CORTAJO	PI	10E2500	43N3800	4	1.116	V	135	40.000	---	---	---	---	---	16	16	16	16	16	16	16	16	16	16	16	16
SIEINA P. T.	SI	11E2000	43N1900	322	1.449	V	29	0.150	---	---	---	---	---	08	08	08	08	08	08	08	08	08	08	08	08
Totale impianti	4																								

MARCHE

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
ANCONA MONTAGNOLLO	AN	13E2837	43N3541	251	1.314	V	93	16.000	---	---	---	---	---	12	12	12	12	12	12	12	12	12	12	12	12
ASCOLI PORTA ROMANA	AP	13E1424	42N5121	150	1.449	V	29	0.150	---	---	---	---	---	08	08	08	08	08	08	08	08	08	08	08	08
PESARO RIVIERA	PS	12E5600	43N5400	20	1.431	V	29	6.000	125	---	---	---	---	04	05	02	03	05	04	04	04	04	03	03	03
Totale impianti	3																								

UMBRIA

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
PERUGIA TORGIANO	PG	12E2500	43N0300	176	.999	V	104	30.000	---	---	---	---	---	15	15	15	15	15	15	15	15	15	15	15	15
TERNI SAN LORENZO	TR	12E3540	42N4017	130	1.485	V	62	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
Totale impianti	2																								

LAZIO

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
ROMA S. PALOMBA	RM	12E3500	41N4200	131	646	V	180	2000.000	153	---	---	---	---	03	00	03	01	04	06	04	00	03	02	04	04
Totale impianti	1																								

ABRUZZO

NOME IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	ERP	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
L'AQUILA P. T.	AQ	13E2400	42N2100	791	1.405	V	29	1.000	---	---	---	---	---	02	00	00	00	00	00	00	00	00	00	00	00
PESCARA S. SILVESTRO	PE	14E1434	42N2556	130	1.035	V	111	8.000	---	---	---	---	---	02	09	09	09	09	09	09	09	09	09	09	09
TERAMO P. T.	TE	13E4200	42N3900	265	1.465	V	29	0.150	---	---	---	---	---	08	08	08	08	08	08	08	08	08	08	08	08
Totale impianti	3																								

NOLISE																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CAMPORASSO	CB	14E3919	41N3345	792	1.314	V	29	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
Totale impianti		1																							
CAMPANIA																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
AVELLINO P T	AV	14E4700	40N5500	348	1.485	V	29	1.000	---	---	---	---	---	00	00	00	00	00	00	00	00	00	00	00	00
BENEVENTO P T	BH	14E4600	41N0900	135	1.449	V	29	0.150	---	---	---	---	---	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08
NAPOLI CAMALDOLI	NA	14E1159	40N5134	22	1.035	V	130	25.000	---	---	---	---	---	14	14	14	14	14	14	14	14	14	14	14	
SALERNO A S T	SA	14E4600	40N4100	4	1.449	V	29	0.150	---	---	---	---	---	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	-08	
Totale impianti:		4																							
PUGLIA																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
BARI Ceglie del Campo	BA	16E5200	41N0300	70	1.116	V	135	500.000	130	---	---	---	---	01	-01	03	05	05	05	05	04	02	-01	02	02
FOGGIA	FG	15E3300	41N2800	76	1.431	V	29	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
SALENTO SPECCHIA	LE	18E1707	39N5541	189	1.035	V	117	12.000	0	---	---	---	---	03	03	02	01	-01	00	00	00	-01	01	02	03
SQUINZANO	LE	18E0000	40N2700	54	1.449	V	87	200.000	285	---	---	---	---	-01	-07	-04	-01	-04	-07	-01	03	05	05	05	05
TARANTO MADONNA DELLE GRAZIE	TA	17E1400	40N2900	15	1.431	V	29	1.000	---	---	---	---	---	00	00	00	00	00	00	00	00	00	00	00	00
Totale impianti:		5																							
BASILICATA																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
MATERA	MT	16E3700	40N4000	419	1.314	V	62	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
POTENZA	PZ	15E4900	40N3600	1174	693	V	140	20.000	---	---	---	---	---	13	13	13	13	13	13	13	13	13	13	13	13
Totale impianti:		2																							
CALABRIA																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CAPO VATICANO	CZ	15E5500	38N3600	125	999	V	50	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
CATANZARO P T	C2	16E3500	38N5400	343	1.314	V	29	1.000	---	---	---	---	---	00	00	00	00	00	00	00	00	00	00	00	00
COSENZA P T	C5	16E1500	39N1800	240	1.485	V	29	1.000	---	---	---	---	---	00	00	00	00	00	00	00	00	00	00	00	00
Totale impianti		3																							
SICILIA																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
AGRIGENTO RUPE ATEMEA	AG	13E3547	37N1825	350	1.449	V	29	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
CALTANISSETTA S. ANNA	CL	14E0400	37N3000	680	1.035	V	29	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
CATANIA	CT	15E0500	37N3200	165	1.449	V	103	10.000	---	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10
MESSINA M. PISELLI	ME	15E3224	38N1125	171	1.143	V	62	6.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
PALESTRO M. PELLEGRINO	PA	13E2130	38N0944	545	1.116	V	103	10.000	---	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10
TRAPANI	TP	12E3300	37N5600	104	.936	V	110	12.000	---	---	---	---	---	11	11	11	11	11	11	11	11	11	11	11	11
Totale impianti		6																							
SARDEGNA																									
NOGE_IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRO	MUZZ	P	HT	ERPMX	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CAGLIARI SESTU	CA	09E0400	39N1800	52	1.449	V	47	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
NUORO S. OROFIO	NU	09E2000	40N1900	550	1.485	V	29	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
URISTANO	OR	08E3700	39N5300	7	1.035	V	45	2.000	---	---	---	---	---	03	03	03	03	03	03	03	03	03	03	03	03
SASSARI LA CRUCCA	SS	08E2700	40N4500	77	1.143	V	112	10.000	---	---	---	---	---	10	10	10	10	10	10	10	10	10	10	10	10
Totale impianti		4																							

PIEMONTE

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 TORINO EREJO TO 07E4408 45N0227 633 1 368 V 80 6 000 --- 08 08 08 08 08 08 08 08 08 08 08 08

Totale impianti: 1

LOMBARDIA

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 MILANO VIGENTINO MI 09E1200 45N2600 110 1 368 V 66 25.000 0 --- 04 04 03 -07 -05 -05 -05 -07 02 04

Totale impianti: 1

TRENITINO A ADIGE

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 BOLZANO GRIES BZ 11E2000 46N3000 260 1 602 V 62 2 000 --- 03 03 03 03 03 03 03 03 03 03 03 03
 BRESSANONE M PONENTE BZ 11E3840 46N4243 733 1 602 V 47 2 000 --- 03 03 03 03 03 03 03 03 03 03 03 03
 BRUNICO TEODONE BZ 11E5800 46N4800 990 1 602 V 62 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03
 FIERANO MONTEFRANCO BZ 11E1200 46N3900 800 1 602 V 62 2 000 --- 03 03 03 03 03 03 03 03 03 03 03 03
 TRENTO VILLAZZANO TN 11E0900 46N0300 565 1 368 V 62 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 5

VENETO

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 VENEZIA CAMPALTO VE 12E1800 45N2900 3 1 368 V 76 25.000 --- 14 14 14 14 14 14 14 14 14 14 14 14
 VENEZIA CASTEL S.PIETRO VR 11E0000 45N2700 165 1 602 V 62 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 2

FRIULI-VENEZIA G

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 TRIESTE FERDINANDO TS 13E4800 45N3900 230 1 602 V 76 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 1

LIGURIA

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 GENOVA GRAVAROLO GE 08E5500 44N2500 205 1 105 V 102 15.000 --- 12 12 12 12 12 12 12 12 12 12 12 12

Totale impianti: 1

EMILIA-ROMAGNA

NOVE IMPIANTO PR LONGIT LATIT QUOTA FRQ IMZ P HT ERPK KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 BOLOGNA BUDRIO BO 11E3100 44N3100 33 1 502 V 113 2.000 --- 03 03 03 03 03 03 03 03 03 03 03 03

Totale impianti: 1

TOSCANA

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 FIRENZE TERRAROSSA FI 11E1600 43H4900 255 1 368 V 80 12 000 --- 11 11 11 11 11 11 11 11 11 11 11
 PISA COLTANO PI 10E2500 43H3800 4 1 305 V 51 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03
 Totale impianti: 2

LAZIO

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA M. CIUCCI RM 12E2100 41N5500 64 1 107 V 112 10 000 --- --- 10 10 10 10 10 10 10 10 10 10 10
 Totale impianti: 1

CAMPANIA

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 NAPOLI CAMALDOLO NA 14E1200 40N5200 387 1 368 V 130 15 000 --- --- 12 12 12 12 12 12 12 12 12 12 12
 Totale impianti: 1

PUGLIA

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 BARI MURICIPIO BA 16E5200 41N0700 5 1 368 V 29 1.000 --- --- 00 00 00 00 00 00 00 00 00 00 00
 Totale impianti: 1

SICILIA

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 CATANIA CT 10E0500 37N3200 165 1 368 V 103 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03
 MESSINA M. I. SIRELLI ME 15E3224 38N1125 171 1 368 V 62 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03
 PALERMO M. PELLEGRINO PA 13E2130 38N0944 545 1 512 V 62 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03
 Totale impianti: 3

SARDEGNA

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 CAGLIARI SESTU CA 09E0400 39N1800 52 1 368 V 47 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03
 SASSARI M. ORO SS 08E3044 40N4330 227 1 368 V 62 2.000 --- --- 03 03 03 03 03 03 03 03 03 03 03
 Totale impianti: 2

FRIULI-VENEZIA G.

NAME IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HT ERPWX KW AZ1 AZ2 AZ3 000 030 060 090 120 150 180 210 240 270 300 330
 TRIESTE M. RADIO TS 13E4600 45N4000 181 981 V 80 10 000 --- --- 10 10 10 10 10 10 10 10 10 10 10
 Totale impianti: 1

LAZIO

NAME_IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HIT ERPMX KW A11 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA PRATO SHERALDO RM 12E3118 41N4808 75 6 060 V 90 200 000 --- 23 23 23 23 23 23 23 23 23 23 23 23

Totale impianti 1

Rete OCE1

LAZIO

NAME_IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HIT POTAP KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA PRATO SHERALDO RM 12E3118 41N4808 75 --- 100 000 ---

Totale impianti 1

Rete OCE2

LAZIO

NAME_IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HIT POTAP KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA PRATO SHERALDO RM 12E3118 41N4808 75 --- 100 000 ---

Totale impianti 1

Rete OCE3

LAZIO

NAME_IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HIT POTAP KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA PRATO SHERALDO RM 12E3118 41N4808 75 --- 100 000 ---

Totale impianti 1

Rete OCE4

LAZIO

NAME_IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HIT POTAP KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA PRATO SHERALDO RM 12E3118 41N4808 75 --- 100 000 ---

Totale impianti 1

Rete OCE5

LAZIO

NAME_IMPIANTO PR LONGIT LATIT QUOTA FRQ_MHZ P HIT POTAP KW A21 A22 A23 000 030 060 090 120 150 180 210 240 270 300 330
 ROMA PRATO SHERALDO RM 12E3118 41N4808 75 --- 100 000 ---

Totale impianti 1

SICILIA

NUMERO IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	EMPM	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CALTANISSETTA S. MARIA	CL	14E0405	37N2948	680	6.060	V	28	10	000					10	10	10	10	10	10	10	10	10	10	10	10
CALTANISSETTA S. MARIA	CL	14E0405	37N2948	680	9.515	V	28	15	000					12	12	12	12	12	12	12	12	12	12	12	12
Totale impianti							2																		

Nota: OC02

SICILIA

NUMERO IMPIANTO	PR	LONGIT	LATIT	QUOTA	FRQ	MHZ	P	HT	EMPM	KW	AZ1	AZ2	AZ3	000	030	060	090	120	150	180	210	240	270	300	330
CALTANISSETTA S. MARIA	CL	14E0405	37N2948	680	7.175	V	22	15	000					12	12	12	12	12	12	12	12	12	12	12	12
Totale impianti							1																		

RAI - RADIOTELEVISIONE ITALIANA

IMPIANTI TRASMITTENTI RADIOFONICI E TELEVISIVI
PROGRAMMATI FINO AL 31 dicembre 1996

(allegato B)

TABELLA RIASSUNTIVA

Allegato B - parte I

IMPIANTI TELEVISIVI

TV01	80
TV02	80
TV03	141
TVB2	4
TVB3	11
TVF1	4
TVS1	4

Totale	324

IMPIANTI RADIOFONICI MF

MF01	65
MF02	66
MF03	64
MFB2	1
MFB3	10
MF	12

Totale	218

IMPIANTI RADIOFONICI OM

OM01	4
OM02	4

Totale	8

Allegato B - parte II

(estensione dei servizi TV01 e TV02 sino ai centri abitati con popolazione non inferiore ai 350 abitanti)

IMPIANTI TELEVISIVI

TV01	283
TV02	285

Totale	568

TABELLA RIASSUNTIVA

Allegato B
TIPOLOGIA DEI PROGRAMMI NELLE RETI DI
RADIODIFFUSIONE SONORA E TELEVISIVA

RETE	PROGRAMMA
TV01	RAIUNO
TV02	RAIDUE
TV03	RAITRE
TVB2	IN LINGUA SLOVENA (Rai)
TVB3	IN LINGUA TEDESCA-LADINA (Rai)
TVF1	FRANCE 2 (F)
TVS1	PTT-SSR 1 (SUI)
MF01	RADIOUNO
MF02	RADIOUE
MF03	RADIOTRE
MFB2	IN LINGUA SLOVENA (Rai)
MFB3	IN LINGUA TEDESCA-LADINA (Rai)
MF	ISORADIO
OM01	RADIOUNO
OM02	RADIOUE

Allegato B
parte I

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31 12.1996

REGIONE	NOME IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVS1	MF01	MF02	MF03	MFB2	MFB3	MF	OM01	OM02
PIEMONTE	CAROSIO	X	X	X
	M ALPET	X	X	X	X	X
	M TURU
	MARTINIANA	X	X	X
	PAESANA	X	X	X
	QUARNA	X	X	X
	S. BENEDETTO	X	X	X
	S. NICHELE MONDOVI'	X	X	X
	STRONA DI CAMPORE	X	X	X
	TORINO CITTA' STADIO	.	.	X
	TORINO COLLINA	.	.	X	X	X	X
	TRAVERSELLA	X	X	X
VALLE D'AOSTA	CHALLAND S VICTOR	X	X	X	.	.	.	X
	CHAMBAVE-CLAPEY	X
	CHEILLON	X	X	X	.	.	.	X
	DIALLEY	X	X	X	.	.	.	X
	
LIGURIA	BRACCIALE	X	.	.
	BRIC 5 ALBERTI	X	.	.
	COREALLO	X	.	.
	FORNACI EST	X	.	.
	FORNACI OVEST	X	.	.
	GENOVA QUEZZI	X	X	X
	MONTEGROSSO
	MONTEGROSSO OVEST
	MONTEROSSO AL MARE	X	X	X
	ORCO
	ORCO OVEST
	PIETRA LIGURE	X	X	X
	ROCCA CARPANEA EST
	ROCCA CARPANEA OVEST
	TOSSE
LOMBARDIA	ANGOLO	X	X	X
	

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31.12.1996

REGIONE	NOME IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVS1	MF01	MF02	MF03	MF02	MF03	MF02	MF03	MF	OM01	OM02
LOMBARDIA	ARDESIO	X	X	X
	BARNA	.	X
	BOTTICINO	X	X	X
	CAVAGNOLA	X	X	X
	COLLE BRIANZA	X	X	X
	DUMENZA	X	X	X
	GIOGO DELLA PRESOLANA	X	X	X
	M. MADDALENA	X	X	X
	MAGASA	.	.	X	X	X	X
	NOLZANO	.	X	X	X	X	X
	NESE	X	X	X
	OSSIMO	.	X	X
	OSSIMO C.S.	.	X	X
	PIAZZA BREMBANA	.	.	X	X	X	X
	SULZANO	X	X	X
	TREMOSINE	.	X	X
	TREMOSINE (reg VEN)	.	.	X
	VAL MASINO CATAEGGIO	X	X	X	X	X	X
	VAL MASINO S. MARTINO	X	X	X
	VALLE TALEGGIO	.	.	X
TRENTINO-A ADIGE	VALVESTINO	X	X	X
	VILMINORE DI SCALVE	X	X	X
	BREGUZZO
	CAPRIANA	X	X	X
	CORVARA IN BADIA
	CORVARA IN PASSIRIA	X	X	X
	FALESINA
	FONTE DI PEIO	X	X	X
	GIOVO VAL DI MEZZO
	GRIGNO	.	.	X	X	X	X
	LA VALLE	X	X	X
	LAUREGNO	X	X	X
	MELAGO	.	X	X	X	X	X
	MELTINA	.	X	X
	PENIA	.	X	X	X	X	X
	PRATI DI SARENTINO	.	X	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31 12.1996

REGIONE	NOME_IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVS1	MF01	MF02	MF03	MF02	MF03	MF02	MF03	MF	OM01	OM02
TRENTINO-A ADIGE	PREDOI								X	X	X		X		X			
	RAVINA DI TRENTO								X	X	X		X		X			
	RIVA DI TURES	X	X	X														
	S.GIOVANNI SARENTINO			X														
	S.LORENZO IN BANALE								X	X	X		X		X			
	S.VALBURGA								X	X	X		X		X			
	SESTO			X	X													
	SLINGIA	X	X	X	X				X	X	X		X		X			
	TIRES								X	X	X		X		X			
	TOLPEIT	X	X	X														
	VAL D'EGA	X	X	X	X													
	VALDURNA	X	X	X	X													
	VALLE DI BRAIES								X	X	X		X		X			
	ZENDRI								X	X	X		X		X			
VENETO	AVESA	X	X	X														
	FELTRE	X	X	X														
	LOZZO DI CADORE								X	X	X		X		X			
	M.RUSIANA								X	X	X		X		X			
	S.MARTINO DI CAVASO								X	X	X		X		X			
	TOVENA	X	X	X														
	VALLE LAPISSINA								X	X	X		X		X			
FRIULI-VENEZIA G.	AVASINJS			X					X	X	X		X		X			
	GORIZIA EST			X														
	GRIMACCO				X													
	LAGO DEL PREDIL			X														
	LATEIS	X	X	X					X	X	X		X		X			
	LOVEA								X	X	X		X		X			
	M.PURGESSIMO				X													
	PONTEBBA				X													
	PORDENONE CASTALDIA			X														
	SAURIS	X	X	X														
	SAVOGNA			X														
	SELLA NEVEA			X														
	TIMAU								X	X	X		X		X			

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31 12.1996

REGIONE	NOME IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVS1	MF01	MF02	MF03	MTB2	MTB3	MF	OM01	OM02
EMILIA-ROMAGNA	BORGO VAL DI TARO (reg LIG)	.	.	X
	CASTELL'ARQUATO	.	.	X
	CASTELLETO	.	.	X
	COLI	X	X	X	X	X	X
	FERRIERE	X	X	X
	IMOLA	.	.	X
	MERCATALE	.	.	X
	PIETRACAVATA	.	.	X	X	X	X
	PIETRACUTA DI S LEO	.	X	X
	PONTE DELL'OLIO	.	.	X
	SASSUOLO	.	.	X
	VAL DI ZENA	X	X	X
	VALLE DEL SILLARO	X	X	X
	VIGNOLA	.	.	X
TOSCANA	CORSALONE	X	X	X
	MOLIN DEL PIANO	X	X	X
	NIEVOLE	X	X	X
	NOZZANO	X	X	X
	S. CASCIANO BAGNI	X	X	X
	SAMBUCA VAL DI PESA	X	X	X
	SIENA	X	X	X	X
	SIENA I FUOCHI
	SIENA S. MARCO	.	.	X	X	X
	TERRIGOLI	X	X	X	X	X
	VAGLIA	X	X	X
	VAL DEL LINA	X	X	X
UM/BRJA	VAL MARINELLA	X	X	X
	ALLERONA SCALO	X	X	X
	CASTIGLIONE DEL LAGO	.	.	X
	CASTIGLIONE DEL LAGO (reg TOS)	.	.	X
	GIUNCANO	X	X	X
	M. ARNATO (reg TOS)	.	.	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31.12.1996

REGIONE	NOME IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVS1	MF01	MF02	MF03	MF'B2	MF'B3	MF	OM01	OM02
UMBRIA	MARNORE	X	X	X
	PIEDILUOCO	X	X	X
	PONTECUTI	X	X	X
	SOSTINO	X	X	X
MARCHE	ACQUALAGNA	X	X	X
	ARQUATA DEL TRONTO	X	X	X
	CERQUETO DI GENGA	X	X	X
	MERCATELLO SUL METAURO	X	.	X
	SERRAVALLE DI CARDIA	.	.	X
LAZIO	AMASENO	X	X	X
	ATINA INFERIORE	X	X	X
	CITTADUCALE	X	X	X
	COLLE PETRONE	.	.	X	X	X	X
	COLUBRO	X	X	X
	FARA IN SABINA	X	X	X
	GROTTI DI CITTADUCALE	X	X	X
	ISOLA LIRI	X	X	X
	MACERE	X	X	X	X	X	X
	POGGIO BUSTONE	X	X	X
	S. GIOVANNI REATINO	X	X	X
	CARAMANICO	.	.	X
	CASOLI PALOMBARO	.	.	X	X	X	X
ABRUZZO	GORIANO SICOLI	.	.	X
	L'AQUILA M. LUCCO
	M. FARANO	.	.	X
	PESCINA	.	.	X
	PIETRAGRANDE	.	.	X
	ROSELLO	.	.	X
	S. BENEDETTO IN PERILLIS	.	.	X
	VALLE CASTELLANA	.	.	X
	
	

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31 12.1996

REGIONE	NOME_IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVB1	MF01	MF02	MF03	MF02	MF03	MF02	MF03	MF	OM01	OM02
MOLISE	ACQUAVIVA COLLECROCE	.	.	X
	CARPINONE	.	.	X
	MIRANDA	.	.	X
	RICCIA BIS	X	X	X
	RIONERO SANNITICO	X	X	X
CAMPANIA	ROCCAPIROZZI	X	X	X
	ANGELLARA	X	X	X
	BENEVENTO PEZZA PIANA	.	.	X
	LETINO	.	.	X
	LUZZANO DI MOIANO	.	.	X
	MOLINARA	X	X	X
	NAPOLI CONTE DELLA CERRA	.	.	X
	NAPOLI FONTANELLE	.	.	X
	PIETRELCINA	X	X	X
	S. EGIDIO DI M. ALBINO	.	.	X
	SICIGNANO DEGLI ALBURNI	X	X	X
	STIO	.	.	X
	TRAMONTI	.	.	X
	VALE AGRICOLA	.	.	X
PUGLIA	MARTINA FRANCA	X
	OSTUNI	.	.	X
	OTRANTO	.	.	X
	S. VITO DEI NORMANNI SIP	X
	TARANTO SALINA GRANDE
BASILICATA	ANZI BIS	X	X	X
	GARAGUSO	X	X	.	.	X
	RUVO DEL MONTE	X
	TRIVIGNO	X	X	X	.	X
	VAGLIO NUOVO	X	X	X	.	X
CALABRIA	BAGALADI	.	.	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA E SONORA PROGRAMMATI FINO AL 31 12.1996

REGIONE	NOME_IMPIANTO	TV01	TV02	TV03	TVB2	TVB3	TVF1	TVS1	MF01	MF02	MF03	MF02	MF03	MF02	MF03	MF	OM01	OM02
CALABRIA	CAPO VATICANO	X	.
	CHORIO	.	.	X	X
	COSENZA	X
	DESTRO	.	.	X
	FABRIZIA	X	X	X
	GAGLIATO	.	.	X
	ISOLA CAPO RIZZUTO	.	.	X
	M. BRIGHA	X	X	X
	M. GALLO DI CAULONIA	X	X	X
	MARZI	X	X	X	X	X	X
	MONTABELLO IONICO BIS	.	.	X
	ORTIANO	X	X	X	X	X	X
	PAOLA	X	X	X
	PETRONA'	.	.	X
	S. NICOLA FIUMARA	.	.	X
SICILIA	STRADALATA SOPRANO	X	.	X
	VALLETTORITA	.	.	X
	CAMPOREALE	X	X	X
	CATANIA M S SOFIA
	CORLEONE	.	X	X
	ENNA CALASCIBETTA	.	.	X
	GIAMPILIERI	.	.	X
	MARINA DI RAGUSA	X	X	X
	MILI S. MARCO	X	X	X
	MILI S. PIETRO	X	X	X
	PIZZOLUNGO	.	.	X
	REITANO	X	X	X	X	X	X
	AIDOMAGGIORE	X	X	X
	BUDDUSO'	X	X	X
	CAMPU SPINA	X	X	X
	FLUMINIMAGGIORE	X	X	X
SARDEGNA	ONIFERI	.	.	X
	PORTO CORALLO	X	X	X
	S NICOLO' GERREI	.	.	X
	

Allegato B
parte II

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA PROGRAMMATI FINO AL 31.12.1996

estensione TV01 E TV02 sino ai centri abitati
con popolazione non inferiore ai 350 abitanti

REGIONE	NOME IMPIANTO	TV01	TV02
PIEMONTE	ALPETTE	X	X
	AVIGLIANA	X	X
	BRUSASCO	X	X
	CASTIGLIONE TORINESE	X	X
	CAVAGNOLO	X	X
	CHIANOCCHO	X	X
	CLEA DI MEZZO	X	X
	CORNEGLIANO ALBA	X	X
	COSTA DI CELIO	X	X
	FALMENTA	X	X
	FARIGLIANO	X	X
	GURRO	X	X
	LAURIANO	X	X
	MEZZENILE	X	X
	MOMBALDONE	X	X
	NEIVE	X	X
	OZZANO	X	X
	FIUZZO	X	X
	POMARETTO	X	X
	POMEANO	X	X
	ROCCA BERRA	X	X
	S.GIORIO	X	X
	S.PIETRO VAL LEMINA	X	X
	S.SEBASTIANO CURONE	X	X
	SANTUARIO D'OROPA	X	X
	SETTIMO VITTORE	X	X
	SPOCCIA	X	X
LIGURIA	AIROLE	X	X
	BADALUCCO	X	X
	CALICE AL CORNOVIGLIO	X	X
	CELLE LIGURE	X	X
	CIPRESSA	X	X
	GENOVA BEGATO	X	X
	GIUSTENICE	X	X
	ISOLA DEL CANTONE	X	X
	LA SPEZIA CADIMARE	X	X
	LA SPEZIA FONDEGA	X	X
	MURIALDO	X	X
	NOLI		X
	PIETRABRUNA	X	X
	PIGNONE	X	X
	S.REMO S.MARTINO	X	X
	VALLECROSA	X	X
	VEZZI PORTIO	X	X
	ZOAGLI	X	X
LOMBARDIA	BALLABIO	X	X
	BARGHE	X	X
	BERBENNO S.PIETRO	X	X
	BOTTA SEDRINA	X	X
	BROZZO	X	X
	CAMPODOLCINO	X	X
	CARPENEDO	X	X
	CIVENNA	X	X
	COLERE	X	X
	CREMENAGA	X	X
	CUGLIATE FARIASCO	X	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA PROGRAMMATI FINO AL 31.12.1996

estensione TV01 E TV02 sino ai centri abitati
con popolazione non inferiore ai 350 abitanti

REGIONE	NOME_IMPIANTO	TV01	TV02
LOMBARDIA	DOVERIO	X	X
	ERBA	X	X
	ERBUSCO	X	X
	ERVE	X	X
	ESINO LARIO	X	X
	GANNA	X	X
	GORNO	X	X
	GUSSAGO	X	X
	LANZADA	X	X
	LENNO	X	X
	LIVIGNO M.DELLA NEVE	X	X
	LUMEZZANE	X	X
	MANTOVA	X	X
	NEMBRO	X	X
	NUVOLENTO	X	X
	OLTRE IL COLLE	X	X
	RONCOBELLO	X	X
	ROVAGNATE	X	Y
	S.ANTONIO VALFURVA	X	X
	VALBONDIONE	X	X
	VALCUVIA	X	X
	VALLIO TERME	X	X
	VILLA CARCINA	X	X
	VILLA D'ADDA	X	X
	VOBARNO	X	X
	ZANDOBBIO	X	X
	ZAVATTARELLO	X	X
TRENTINO A.ADIGE	BELLAMONTE	X	X
	CALLIANO	X	X
	CASTELLO TESINO	X	X
	CORVARA IN BADIA	X	X
	DOSS VALLE	X	X
	LAFONS	X	X
	MARTELLO DI DENTRO	X	X
	MAZIA	X	X
	OSPEDALETTO	X	X
	PONTET	X	X
	PESIA	X	X
	RONCEGNO	X	X
	SENALE	X	X
	SPERA	X	X
	TUBRE	X	X
	VANDOIES	X	X
VENETO	ANDRAZ	X	X
	ARABBA	X	Y
	MEZZANE	X	X
	PUNTA CORBIN	X	X
	TAIBON	X	X
FRIULI-VENEZIA G.	CERCIVENTO	X	X
	DOGNA	X	X
	GORIZIA EST	X	X
	MONTENARS	X	X
	PEDRCSA	A	A
	PORDENONE CASTALDIA	X	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA PROGRAMMATI FINO AL 31.12.1996

estensione TV01 E TV02 sino ai centri abitati
con popolazione non inferiore ai 350 abitanti

REGIONE	NOME_IMPIANTO	TV01	TV02
FRIULI-VENEZIA G.	S.OSVALDO	X	X
	VAJONT	X	X
EMILIA-ROMAGNA	CASTELLETTO	X	X
	FORNOLO	X	X
	LA VECCHIA	X	X
	MERCATALE	X	X
	SANT'ANDREA DEI BAGNI	X	X
	VAL LIMENTRA	X	X
TOSCANA	ALPE DI CATENAIA	X	X
	ALTA VERSILIA	X	X
	COLONNATA	X	X
	GIUNCUGNANO	X	X
	MIGNEGNO	X	X
	MONTEMIGNAIO	X	X
	PIETRAMALA	X	X
	SASSETTA	X	X
	SIENA PORTA OVILE	X	X
	SIENA S.MARCO	X	X
UMBRIA	BAZZANO	X	X
	M.CUCCO	X	X
	MOIANO	X	X
	MONTI MARTANI	X	X
	PO BONDINO	X	X
	S.GIOVANNI DI BAIANO	X	X
	TRESTINA	X	X
MARCHE	CALDAROLA	X	X
	FERMIGNANO	X	X
	FRONTONE	X	X
	ISOLA DI FANO	X	X
	M.CERIGNONE	X	X
	MERCATINO CONCA	X	X
	MONTEFORTINO	X	X
	OSIMO	X	X
	OSTERIA	X	X
	PIANE DI FALERONE	X	X
	SANT'ANGELO	X	X
	SASSOCORVARO	X	X
	SECCHIANO	X	X
	SECCHIANO DI CAGLI	X	X
LAZIO	ARCI	X	X
	ARPINO	X	X
	CORI	X	X
	MAENZA	X	X
	MAZZANO ROMANO	X	X
	MONTELANICO	X	X
	MONTEPORZIO CATONE	X	X
	POGGIO NIBBIO	X	X
	FONTICELLI DI SCANDRIGLIA	X	X
	ROCCASECCA	X	X
	ROCCASECCA DEI VOLSCI	X	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA PROGRAMMATI FINO AL 31.12.1996

estensione TV01 E TV02 sino ai centri abitati
con popolazione non inferiore ai 350 abitanti

REGIONE	NOME_IMPIANTO	TV01	TV02
LAZIO	STIMIGLIANO SCALO	X	X
ABRUZZO	CASTILENTI	X	X
	CELLINO ATTANASIO	X	X
	GESSOPALENA	X	X
	MORINO	X	X
	PICCIANO	X	X
	ROCCAVIVI	X	X
	SERRAMONACESCA	X	X
	VILLA LEMPA	X	X
MOLISE	BARANELLO	X	X
	BONEFRO	X	X
	FOSSALTO	X	X
	GILDONE	X	X
	MONTENERO BISACCIA	X	X
	PESCOLANCIANO	X	X
	S.MASSIMO	X	X
	TERMOLI SIP	X	X
CAMPANIA	ABATEMARCO DI MONTANO ANTILIA	X	X
	ACCIAROLI	X	X
	AURANO	X	X
	EAGNOLI IRPINO	X	X
	BELLIZZI IRPINO	X	X
	EENEVENTO PEZZA PIANA	X	X
	BOTTEGHINO	X	X
	CARIFE	X	X
	CASAMICCIOLA	X	X
	CASI DI TEANO	X	X
	CASTELPAGANO	X	X
	CEPPALONI	X	X
	CIRIGNANO DI MONTESARCHIO	X	X
	GAIANO	X	X
	GUINGANO	X	X
	MARZANELLO	X	X
	MASSICELLE DI MONTANO ANTILIA	X	X
	MELITO IRPINO	X	X
	NAPOLI CONTE DELLA CERRA	X	X
	NAPOLI DOGANELLA	X	X
	NAPOLI FONTANELLE	X	X
	PERTOSA	X	X
	PONTE	X	X
	RIVOTTOLI DI SERINO	X	X
	ROSCIANO S.MARIA A VICO	X	X
	S.AGATA DI SESSA AURUNCA	X	X
	S.ANDREA DI VICO	X	X
	S.ANTUONO S.MICHELE	X	X
	S.MANGO DI SESSA CILENTO	X	X
	S.MARTINO VALLE CAUDINA	X	X
	SANTOMENNA	X	X
	SASSINORO	X	X
	SOLOFRA	X	X
	TOCCO CAUDIO	X	X
	VACCHERIA	X	X
	VARCO DELLA CHIANCA	X	X

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA PROGRAMMATI FINO AL 31.12.1996

estensione TV01 E TV02 sino ai centri abitati
con popolazione non inferiore ai 350 abitanti

REGIONE	NOME_IMPIANTO	TV01	TV02
BASILICATA	ALTECOSTE DI LAURIA	X	X
	ARMENTO	X	X
	CASTELSARACENO	X	X
	EPISCOPIA	X	X
	LAGOPESOLE	X	X
	PISTICCI	X	X
	RAPONE	X	X
	S.GIORGIO DI PIETRAGALLA	X	X
CALABRIA	AGNANA CALABRA	X	X
	AMANTEA	X	X
	CANOLO	X	X
	CASABONA	X	X
	MALITO	X	X
	PALIZZI	X	X
	PLATANIA	X	X
	PORTIGLIOLA	X	X
	PRAIA A MARE	X	X
	S.AGATA D'ESARO NORD	X	X
	S.BIASE	X	X
	S.FILIPPO BATTINDIERI	X	X
	SQUILLACE	X	X
	TORRE MELISSA	X	X
	VALANIDI	X	X
SICILIA	ALESSANDRIA DELLA ROCCA	X	X
	ALTOLIA	X	X
	BUCCHERI	X	X
	CAMMARATA	X	X
	CASALVECCHIO SICULO	X	X
	COLLESANO	X	X
	ENNA CALASCIBETTA	X	X
	FANTINA	X	X
	FICARRA	X	X
	FILAGA	X	X
	FONDACHELLI	X	X
	FORZA D'AGRO'	X	X
	GANGI	X	X
	GIUMARRA	X	X
	GRATTERI	X	v
	LA GALA	X	X
	MESSINA GALATI	X	X
	MESSINA PEZZOLO	X	X
	MONGIUFFI MELIA	X	X
	NARO	X	X
	PALAGONIA	X	X
	RANDAZZO	X	X
	RIO DI TORTORICI	X	X
	ROCCHENERE DI PAGLIARA	X	X
	S.CATALDO	X	X
	S.CATERINA VALLERMOSA	X	X
	S.LEONE	X	X
	S.MARTINO DELLE SCALE	X	X
	SALICE	X	X
	SORTINO	X	X
	TORRETTA	X	X
	UCRIA		v

IMPIANTI RAI DI RADIODIFFUSIONE TELEVISIVA PROGRAMMATI FINO AL 31.12.1996

estensione TV01 E TV02 sino ai centri abitati
con popolazione non inferiore ai 350 abitanti

REGIONE	NOME IMPIANTO	TV01	TV02
SICILIA	VILLAGGIO MOSE	X	X
	VITA	X	X
SARDEGNA	AUSTIS	X	X
	BELVI'	X	X
	BONORVA	X	X
	CARBONIA	X	X
	GOLFO ARANCI	X	X
	GONI	X	X
	ITTIRI	X	X
	LU BAGNU	X	X
	MAMOIADA	X	X
	NEBIDA	X	X
	OROSEI RIMEDIO	X	X
	OSSI	X	X
	SANTADI	X	X
	SENIS	X	X
	URZULEI	X	X
Totali		263	285

**ELENCO DEI COLLEGAMENTI IN PONTE RADIO DELLA RAI,
SUDDIVISO PER BANDE DI FREQUENZA, FUNZIONANTI IN
DATA 30/6/1995.**

(allegato C)

L'elenco contenuto nel tabulato allegato, suddiviso per bande di frequenza, e' organizzato come segue :

per ogni banda viene considerata una stazione Rai alla volta (definita dai *campi di stazione*), per ciascuna stazione vengono presentati i dati di tutte le tratte facenti capo a quella stazione (*campi di tratta*) e per ciascuna tratta vengono elencati i fasci radio presenti con i dati relativi (*campi di fascio*).

LEGENDA DEI CAMPI PRESENTI NEL TABULATO*CAMPI DI STAZIONE*

COD.STAZ.	codice identificativo della stazione (codifica interna Rai)
NOME STAZIONE	nome della stazione
LONGITUDINE	longitudine della stazione espressa in gradi, primi e secondi
LATITUDINE	latitudine della stazione espressa in gradi, primi e secondi
QUOTA SLM.	quota della stazione sul livello del mare in metri

CAMPI DI TRATTA

TRATTA	nome della tratta definito dal nome della stazione in esame a cui fa capo (1^stazione) e dal nome della 2^ stazione
AZIMUT G.SESSAD.	azimut della direzione 1^stazione-->2^stazione espressa in gradi sessadecimali
ELEVAZIONE G.SESSAD.	elevazione della direzione 1^stazione-->2^stazione espressa in gradi sessadecimali (si e' supposto k=1.33)
DIST.(km)	distanza in chilometri tra la 1^stazione e la 2^stazione

CAMPI DI FASCIO

N.FS	numero identificativo del fascio nella tratta in esame
DENOM.FASCIO	codice identificativo del servizio trasportato sul fascio radio
PV	collegamento televisivo
PM	collegamento audio musicale
PX	collegamento ausiliario

PERCORSO**DA**

nome della stazione in cui il percorso del fascio ha avuto origine

A

nome della stazione in cui il percorso del fascio ha avuto termine

T/R

codice in cui il primo carattere identifica se un fascio e' in trasmissione (T) o in ricezione (R).

Il secondo carattere identifica il particolare tipo di trasmissione o ricezione laddove presente secondo la tabella seguente :

D	Rx in diversita'
S	Tx/Rx spillato
<	Tx splittato
E	Tx/Rx per emergenza
P	Tx/Rx passivo

FREQ(MHZ)

frequenza in MHz del fascio

CAN

canale corrispondente alla frequenza del fascio

POL

polarizzazione del fascio

MOD

tipo di modulazione del fascio ("D" se digitale, diverso se analogico)

RAI-RADIOTELEVISIONE ITALIANA

INDICE PARTE 1

Collegamenti in ponte radio tra Centri RAI	Pagg.
in banda 1.5 GHz	da 239 a 286
in banda 2 GHz	da 287 a 431
in banda 4 GHz	da 433 a 439
in banda 5.9 GHz	da 441 a 461
in banda 10 GHz	da 463 a 516
in banda 11 GHz	da 517 a 540
in banda 13 GHz	da 541 a 543
in banda 14 GHz	da 545 a 549
in banda 18 GHz	da 551 a 557

Collegamenti in ponte radio tra Centri RAI

banda 1.5 GHz


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32002     BARI-SEDE          16 53 13         41 7 7          2
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)
BARI-SEDE  ---M. CACCIA          258.88          0.49            56.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL. MOD
FS  FASCIO      DA          A          (MHZ)

1 PMB      BARI-SEDE      M. CACCIA      T    1499.50 4P    V    D
2 PMA      BARI-SEDE      M. CACCIA      T    1515.50 8P    H    D
7 PMB      M. CACCIA      BARI-SEDE      R    1438.50 3     V    D
8 PMA      M. CACCIA      BARI-SEDE      R    1454.50 /     D    D

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
32007	M.CACCIA	16 13 19	41 1 5	680			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.CACCIA	---BARI-SEDE	78.44	-0.87	56.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	M.CACCIA	BARI-SEDE	T	1438.50	3	V D
2	PMA	M.CACCIA	BARI-SEDE	T	1454.50	7	H D
10	PMB	BARI-SEDE	M.CACCIA	R	1499.50	4P	V D
11	PMA	BARI-SEDE	M.CACCIA	R	1515.50	8P	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.CACCIA	---ASCOLISATRIANO	290.20	-0.43	58.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	PALERMO-SEDE	ROMA-CPTV	T	1442.50	4	V F
5	PMA	PALERMO-SEDE	ROMA-CPTV	T	1462.50	9	H F
17	PMA	ROMA-CPTV	PALERMO-SEDE	R	1499.50	4P	V F
19	PMB	ROMA-CPTV	PALERMO-SEDE	R	1519.50	9P	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.CACCIA	---POMARICO	155.96	-0.40	59.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1438.50	3	H D
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1458.50	8	V D
16	PMB	PALERMO-SEDE	M.CACCIA	R	1495.50	3P	V D
17	PMA	PALERMO-SEDE	M.CACCIA	R	1515.50	8P	H D

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. CACCIA	---	M. PIERFAONE	214.88	0.64	69.6
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PMB	PALERMO-SEDE	ROMA-CPTV	T	1438.50	3	V D
2	PMA	PALERMO-SEDE	ROMA-CPTV	T	1458.50	8	H D
12	PMB	ROMA-CPTV	PALERMO-SEDE	R	1495.50	3P	H D
13	PMA	ROMA-CPTV	PALERMO-SEDE	R	1515.50	8P	V D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	(QUOTA)
STAZ.		G. P. S.	G. P. S.	SLM.

32208	M. SAMBUCO	15 4 46	41 31 38	979
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. SAMBUCO	---	ASCOLISATRIANO	132.04	-0.74	54.4
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PMA	ROMA-CPTV	PALERMO-SEDE	T	1442.50	4	H F
5	PMB	ROMA-CPTV	PALERMO-SEDE	T	1462.50	9	V F
16	PMB	PALERMO-SEDE	ROMA-CPTV	R	1499.50	4P	H F
18	PMA	PALERMO-SEDE	ROMA-CPTV	R	1519.50	9P	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. SAMBUCO	---	CAMPOBASSO-SED	274.47	-0.54	35.2
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PMA	M. SAMBUCO	CAMPOBASSO-SED	T	1430.50	1	V F
3	PMB	M. SAMBUCO	CAMPOBASSO-SED	T	1450.50	6	H F
7	PMA	CAMPOBASSO-SED	M. SAMBUCO	R	1487.50	1P	V F
9	PMB	CAMPOBASSO-SED	M. SAMBUCO	R	1507.50	6P	H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
08326	MIRANDOLA	11 6 22	44 57 13	10

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
MIRANDOLA	---M.VENDA	48.45	0.34	60.5

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PMB	BOLOGNA-SEDE	M.VENDA	T	1438.50	3	V D
2	PMA	BOLOGNA-SEDE	M.VENDA	T	1458.50	8	H D
11	PMB	M.VENDA	BOLOGNA-SEDE	R	1495.50	3P	H D
12	PMA	M.VENDA	BOLOGNA-SEDE	R	1515.50	8P	V D

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
MIRANDOLA	---BO-BARBIANO	160.82	0.08	58.0

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PMB	M.VENDA	BOLOGNA-SEDE	T	1438.50	3	H D
2	PMA	M.VENDA	BOLOGNA-SEDE	T	1458.50	8	V D
11	PMB	BOLOGNA-SEDE	M.VENDA	R	1495.50	3P	V D
12	PMA	BOLOGNA-SEDE	M.VENDA	R	1515.50	8P	H D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
05004	BOLZANO-SEDE	11 20 20	46 30 3	265

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
BOLZANO-SEDE	---MONTAGNA	188.72	0.49	19.1

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PMB	BOLZANO-SEDE	M.MADDALENA	T	1438.50	3	H D
2	PMA	BOLZANO-SEDE	M.MADDALENA	T	1458.50	8	V D
11	PMB	M.MADDALENA	BOLZANO-SEDE	R	1495.50	3P	V D
12	PMA	M.MADDALENA	BOLZANO-SEDE	R	1515.50	8P	H D

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

05075 MONTAGNA 11 18 4 46 19 51 450

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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MONTAGNA ---BOLZANO-SEDE 8.70 -0.62 19.1

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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PMB	M. MADDALENA	BOLZANO-SEDE	T	1495.50	3P	V D
2	PMA	M. MADDALENA	BOLZANO-SEDE	T	1515.50	8P	H D
11	PMB	BOLZANO-SEDE	M. MADDALENA	R	1438.50	3	H D
12	PMA	BOLZANO-SEDE	M. MADDALENA	R	1458.50	8	V D

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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MONTAGNA ---PAGANELLA 223.10 3.11 29.4

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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PMB	BOLZANO-SEDE	M. MADDALENA	T	1495.50	3P	H D
2	PMA	BOLZANO-SEDE	M. MADDALENA	T	1515.50	8P	V D
11	PMB	M. MADDALENA	BOLZANO-SEDE	R	1438.50	3	V D
12	PMA	M. MADDALENA	BOLZANO-SEDE	R	1458.50	8	H D

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

41017 CAGLIARI-SEDE 9 7 21 39 12 35 3

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CAGLIARI-SEDE ---M. SERPEDDI 40.70 2.55 23.0

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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PMA	CAGLIARI-SEDE	M. LUCO	T	1430.50	1	H F
3	PMB	CAGLIARI-SEDE	M. LUCO	T	1450.50	6	V F
8	PMA	M. LUCO	CAGLIARI-SEDE	R	1487.50	1P	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

41019      M.SERPEDDI          9 17 50          39 22 0          1060
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.SERPEDDI  ---P.B.URBARA          327.24          -0.41          104.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  1  PMB          CAGLIARI-SEDE  M.LUCO          T  1491.50 2P    H  F
  3  PMA          CAGLIARI-SEDE  M.LUCO          T  1511.50 7P    V  F
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.SERPEDDI  ---CAGLIARI-SEDE  220.81          -2.70          23.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  1  PMA          M.LUCO          CAGLIARI-SEDE  T  1487.50 1P    H  F
  9  PMA          CAGLIARI-SEDE  M.LUCO          R  1430.50 1    H  F
 11  PMB          CAGLIARI-SEDE  M.LUCO          R  1450.50 6    V  F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
41320	P.B.URBARA	8 37 47	40 9 27	965			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
P.B.URBARA	---M.LIMBARA	30.55	-0.09	90.1			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	CAGLIARI-SEDE	M.LUCO	T	1430.50	1	H F
3	PMB	CAGLIARI-SEDE	M.LUCO	T	1450.50	6	V F
9	PMA	M.LUCO	CAGLIARI-SEDE	R	1487.50	1P	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
P.B.URBARA	---M.SERPEDDI	146.81	-0.30	104.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMA	M.LUCO	CAGLIARI-SEDE	T	1454.50	7	V F
12	PMB	CAGLIARI-SEDE	M.LUCO	R	1491.50	2P	H F
14	PMA	CAGLIARI-SEDE	M.LUCO	R	1511.50	7P	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
P.B.URBARA	---ORISTANO	182.61	-1.94	29.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMA-B	P.B.URBARA	ORISTANO	T	1466.50	10	V F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

41351  ORISTANO              8 36 50          39 53 26          10
-----
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

ORISTANO      ---P.B.URBARA          2.60          1.74          29.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

4 PMA-B      P.B.URBARA      ORISTANO      R  1466.50  10      V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

41218  M.LIMBARA              9 10 25          40 51 12          1308
-----
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.LIMBARA      ---P.B.URBARA          210.90          -0.52          90.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA      M.LUCO      CAGLIARI-SEDE  T  1487.50  1P      H  F
11 PMA      CAGLIARI-SEDE  M.LUCO      R  1430.50  1      H  F
13 PMB      CAGLIARI-SEDE  M.LUCO      R  1450.50  6      V  F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
30964	CAMPOBASSO-SED	14 39 30	41 33 4	720			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
CAMPOBASSO-SED---M. SAMBUCO		94.19	0.30	35.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	CAMPOBASSO-SED	M.SAMBUCO	T	1487.50	1P	V F
3	PMB	CAMPOBASSO-SED	M.SAMBUCO	T	1507.50	6P	H F
7	PMA	M.SAMBUCO	CAMPOBASSO-SED	R	1430.50	1	V F
9	PMB	M.SAMBUCO	CAMPOBASSO-SED	R	1450.50	6	H F

COD.	NOME STAZIONE		LONGITUDINE	LATITUDINE	QUOTA			
STAZ.			G. P. S.	G. P. S.	SLM.			
34003	CZ-M.TIRIOLO		16 31 0	38 56 59	820			
=====								
T R A T T A			AZIMUT	ELEVAZIONE	DIST.			
			G.SESSAD	G.SESSAD	(KM)			
CZ-M.TIRIOLO	---VIBO VALENTIA		228.99	-0.48	46.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
2	PMB	CATANZARO-SIP	VIBO VALENTIA	T	1495.50	3P	V	D
3	PMA	CATANZARO-SIP	VIBO VALENTIA	T	1515.50	8P	H	D
5	PMB	VIBO VALENTIA	CATANZARO-SIP	R	1438.50	3	H	D
6	PMA	VIBO VALENTIA	CATANZARO-SIP	R	1458.50	8	V	D
=====								
T R A T T A			AZIMUT	ELEVAZIONE	DIST.			
			G.SESSAD	G.SESSAD	(KM)			
CZ-M.TIRIOLO	---CATANZARO-SIP		117.14	-2.97	6.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN*	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
1	PMB	VIBO VALENTIA	CATANZARO-SIP	T	1495.50	3P	H	D
2	PMA	VIBO VALENTIA	CATANZARO-SIP	T	1515.50	8P	V	D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
34021	VIBO VALENTIA	16 6 34	38 40 21	560			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
VIBO VALENTIA ---M.SCURO		18.63	0.57	77.1			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	PALERMO-SEDE	ROMA-CPTV	T	1438.50	3	V D
3	PMA	PALERMO-SEDE	ROMA-CPTV	T	1458.50	8	H D
14	PMB	ROMA-CPTV	PALERMO-SEDE	R	1495.50	3P	H D
16	PMA	ROMA-CPTV	PALERMO-SEDE	R	1515.50	8P	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
VIBO VALENTIA ---CZ-M.TIRIOLO		48.73	0.16	46.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	VIBO VALENTIA	CATANZARO-SIP	T	1438.50	3	H D
3	PMA	VIBO VALENTIA	CATANZARO-SIP	T	1458.50	8	V D
9	PMB	CZ-M.TIRIOLO	VIBO VALENTIA	R	1495.50	3P	V D
10	PMA	CZ-M.TIRIOLO	VIBO VALENTIA	R	1515.50	8P	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
VIBO VALENTIA ---GAMBARIE		203.64	0.45	61.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1438.50	3	H D
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1458.50	8	V D
16	PMB	PALERMO-SEDE	ROMA-CPTV	R	1495.50	3P	V D
17	PMA	PALERMO-SEDE	ROMA-CPTV	R	1515.50	8P	H D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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34072	CATANZARO-SIP	16 35 8	38 55 20	475
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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CATANZARO-SIP	---CZ-M. TIRIOLO	297.19	2.92	6.7
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PMB	VIBO VALENTIA	CATANZARO-SIP	R	1495.50	3P	H D
4	PMA	VIBO VALENTIA	CATANZARO-SIP	R	1515.50	8P	V D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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34110	ROSETO C.S.	16 35 28	39 59 57.	373
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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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ROSETO C.S.	---POMARICO	353.25	-0.10	59.4
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

2	PMB	PALERMO-SEDE	ROMA-CPTV	T	1438.50	3	V D
3	PMA	PALERMO-SEDE	ROMA-CPTV	T	1458.50	8	H D
13	PMB	ROMA-CPTV	PALERMO-SEDE	R	1495.50	3P	H D
15	PMA	ROMA-CPTV	PALERMO-SEDE	R	1515.50	8P	V D

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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ROSETO C.S.	---M. SCURO	192.72	0.72	76.5
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1438.50	3	H D
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1458.50	8	V D
15	PMB	PALERMO-SEDE	M. CACCIA	R	1495.50	3P	V D
16	PMA	PALERMO-SEDE	M. CACCIA	R	1515.50	8P	H D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
34146	M.SCURO	16 23 44	39 19 43	1678

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
M.SCURO	---ROSETO C.S.	12.59	-1.24	76.5

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	PALERMO-SEDE	ROMA-CPTV	T	1495.50 3P	V	D
3	PMA	PALERMO-SEDE	ROMA-CPTV	T	1515.50 8P	H	D
13	PMB	ROMA-CPTV	PALERMO-SEDE	R	1438.50 3	H	D
15	PMA	ROMA-CPTV	PALERMO-SEDE	R	1458.50 8	V	D

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
M.SCURO	---VIBO VALENTIA	198.81	-1.09	77.1

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1495.50 3P	H	D
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1515.50 8P	V	D
16	PMB	PALERMO-SEDE	ROMA-CPTV	R	1438.50 3	V	D
17	PMA	PALERMO-SEDE	ROMA-CPTV	R	1458.50 8	H	D

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
M.SCURO	---COSENZA-SEDE	252.76	-6.45	12.8

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	M.SCURO	COSENZA-SEDE	T	1499.50 4P	H	D
2	PMA	M.SCURO	COSENZA-SEDE	T	1515.50 8P	V	D
10	PMB	COSENZA-SEDE	M.SCURO	R	1438.50 3	H	D
11	PMA	COSENZA-SEDE	M.SCURO	R	1454.50 7	V	D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

34149      COSENZA-SEDE      16 15 13      39 17 40      240
-----
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

COSENZA-SEDE ---M. SCURO      72.67          6.37          12.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

 1 PMB      COSENZA-SEDE      M. SCURO      T    1438.50 3      H    D
 2 PMA      COSENZA-SEDE      M. SCURO      T    1454.50 7      V    D
10 PMB      M. SCURO      COSENZA-SEDE      R    1499.50 4P     H    D
11' PMA      M. SCURO      COSENZA-SEDE      R    1515.50 8P     V    D

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.			
34253	GAMBARIE	15 49 44	38 10 6	1257			
=====							
T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)			
GAMBARIE ---VIBO VALENTIA		23.47	-0.86	61.2			
=====							
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
2	PMB	PALERMO-SEDE	ROMA-CPTV	T	1495.50 3P	V	D
3	PMA	PALERMO-SEDE	ROMA-CPTV	T	1515.50 8P	H	D
14	PMB	ROMA-CPTV	PALERMO-SEDE	R	1438.50 3	V	D
16	PMA	ROMA-CPTV	PALERMO-SEDE	R	1458.50 8	H	D
=====							
T R A T T A			AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)		
GAMBARIE ---M.SORO			255.45	-0.02	102.9		
=====							
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
3	PMB	ROMA-CPTV	PALERMO-SEDE	T	1495.50 3P	H	D
5	PMA	ROMA-CPTV	PALERMO-SEDE	T	1515.50 8P	V	D
17	PMB	PALERMO-SEDE	ROMA-CPTV	R	1438.50 3	V	D
18	PMB	PALERMO-SEDE	ROMA-CPTV	RD	1438.50 3	V	D
19	PMA	PALERMO-SEDE	ROMA-CPTV	R	1458.50 8	H	D
20	PMA	PALERMO-SEDE	ROMA-CPTV	RD	1458.50 8	H	D
=====							
T R A T T A			AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)		
GAMBARIE ---M.PISELLI			275.61	-2.54	25.4		
=====							
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
2	PMB	GAMBARIE	M.PISELLI	TS	1495.50 3P	V	D
3	PMA	GAMBARIE	M.PISELLI	TS	1515.50 8P	H	D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
10170	FIRENZE-SEDE	11 17 41	43 46 3	53			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
FIRENZE-SEDE	---M.SERRA	268.26	0.63	59.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	FIRENZE-SEDE	M.SERRA	T	1499.50	4P	H D
2	PMA	FIRENZE-SEDE	M.SERRA	T	1515.50	8P	V D
7	PMB	M.SERRA	FIRENZE-SEDE	R	1438.50	3	H D
8	PMA	M.SERRA	FIRENZE-SEDE	R	1454.50	7	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
FIRENZE-SEDE	---FI-TERRAROSSA	341.25	2.09	5.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA-B	FIRENZE-SEDE	FI-TERRAROSSA	T	1466.50	10	H D
2	PMA-B	FI-TERRAROSSA	FIRENZE-SEDE	R	1487.50	1P	V D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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10626	M.SERRA	10 33 16	43 44 56	915
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SERRA	---M.S. NICOLAO	305.96	-0.37	96.7
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

2	PMB	ROMA-CPTV	MILANO-SEDE	T	1438.50	3	V D
4	PMA	ROMA-CPTV	MILANO-SEDE	T	1458.50	8	H D
15	PMB	MILANO-SEDE	M. SERRA	R	1495.50	3P	H D
16	PMB	MILANO-SEDE	M. SERRA	RD	1495.50	3P	H D
18	PMA	MILANO-SEDE	ROMA-CPTV	R	1515.50	8P	V D
19	PMA	MILANO-SEDE	ROMA-CPTV	RD	1515.50	8P	V D

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SERRA	---FIRENZE-SEDE	87.75	-1.03	59.5
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PMB	M. SERRA	FIRENZE-SEDE	T	1438.50	3	H D
2	PMA	M. SERRA	FIRENZE-SEDE	T	1454.50	7	V D
7	PMB	FIRENZE-SEDE	M. SERRA	R	1499.50	4P	H D
8	PMA	FIRENZE-SEDE	M. SERRA	R	1515.50	8P	V D

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SERRA	---M. LUCO	113.66	-0.38	84.0
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

2	PMB	MILANO-SEDE	ROMA-CPTV	T	1438.50	3	H D
4	PMA	MILANO-SEDE	ROMA-CPTV	T	1458.50	8	V D
16	PMB	ROMA-CPTV	MILANO-SEDE	R	1495.50	3P	V D
18	PMA	ROMA-CPTV	MILANO-SEDE	R	1515.50	8P	H D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
10825	M.LUCO	11 30 24	43 26 31	780			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.LUCO	---M.SERRA	294.32	-0.19	84.0			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	MILANO-SEDE	T	1495.50	3P	V D
4	PMA	ROMA-CPTV	MILANO-SEDE	T	1515.50	8P	H D
17	PMB	MILANO-SEDE	ROMA-CPTV	R	1438.50	3	H D
19	PMA	MILANO-SEDE	ROMA-CPTV	R	1458.50	8	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.LUCO	---M.PEGLIA	140.34	-0.27	90.0			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	MILANO-SEDE	ROMA-CPTV	T	1495.50	3P	H D
4	PMA	MILANO-SEDE	ROMA-CPTV	T	1515.50	8P	V D
15	PMB	ROMA-CPTV	MILANO-SEDE	R	1438.50	3	V D
16	PMB	ROMA-CPTV	MILANO-SEDE	RD	1438.50	3	V D
18	PMA	ROMA-CPTV	MILANO-SEDE	R	1458.50	8	H D
19	PMA	ROMA-CPTV	MILANO-SEDE	RD	1458.50	8	H D
20	PA	ROMA-CPTV	MILANO-SEDE	R	1462.50	9	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.LUCO	---M.ARGENTARIO	193.56	-0.51	120.1			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMA	M.LUCO	CAGLIARI-SEDE	T	1487.50	1P	V F
4	PMB	M.LUCO	CAGLIARI-SEDE	T	1507.50	6P	H F
13	PMA	CAGLIARI-SEDE	M.LUCO	R	1430.50	1	V F
15	PMB	CAGLIARI-SEDE	M.LUCO	R	1450.50	6	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

10127    FI-TERRAROSSA      11 16 22        43 48 51        255
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

FI-TERRAROSSA ---FIRENZE-SEDE      161.24          -2.13          5.5
=====
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA-B    FI-TERRAROSSA  FIRENZE-SEDE  T   1487.50 1P   V   D
2 PMA-B    FIRENZE-SEDE    FI-TERRAROSSA R   1466.50 10   H   D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03033    GE-PORTOFINO      9 10 17        44 19 54        420
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

GE-PORTOFINO ---M.BEIGUA          283.46          0.83          49.5
=====
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

2 PMA      MILANO-SEDE    ROMA-CPTV      RS  1438.50 3    H   D
3 PMB      MILANO-SEDE    ROMA-CPTV      RS  1458.50 8    V   D
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

GE-PORTOFINO ---M.S.NICOLAO      104.82          0.63          33.1
=====
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

2 PMA      ROMA-CPTV      MILANO-SEDE    RS  1495.50 3P   V   D
4 PMB      ROMA-CPTV      MILANO-SEDE    RS  1515.50 8P   H   D

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COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
03232	M.S.NICOLAO		9 34 20		44 15 18		847		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
M.S.NICOLAO ---M.BEIGUA			284.29		0.02		82.5		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PMB	ROMA-CPTV	MILANO-SEDE	T:	1495.50	3P	V	D	
4	PMA	ROMA-CPTV	MILANO-SEDE	T:	1515.50	8P	H	D	
15	PMB	MILANO-SEDE	ROMA-CPTV	R	1438.50	3	H	D	
17	PMA	MILANO-SEDE	ROMA-CPTV	R	1458.50	8	V	D	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
M.S.NICOLAO ---M.SERRA			125.27		-0.29		96.7		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PMB	MILANO-SEDE	ROMA-CPTV	T	1495.50	3P	H	D	
4	PMA	MILANO-SEDE	ROMA-CPTV	T	1515.50	8P	V	D	
16	PMB	ROMA-CPTV	MILANO-SEDE	R	1438.50	3	V	D	
17	PMB	ROMA-CPTV	MILANO-SEDE	RD	1438.50	3	V	D	
19	PMA	ROMA-CPTV	MILANO-SEDE	R	1458.50	8	H	D	
20	PMA	ROMA-CPTV	MILANO-SEDE	RD	1458.50	8	H	D	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
M.S.NICOLAO ---GE-PORTOFINO			285.10		-0.85		33.1		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PMA	ROMA-CPTV	MILANO-SEDE	TS	1495.50	3P	V	D	
4	PMB	ROMA-CPTV	MILANO-SEDE	TS	1515.50	8P	H	D	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
03331	M.BEIGUA	8 33 57	44 26 1	1280			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.BEIGUA	---M.S.NICOLAO	103.58	-0.58	82.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	MILANO-SEDE	ROMA-CPTV	T:	1438.50	3	H D
4	PMA	MILANO-SEDE	ROMA-CPTV	T:	1458.50	8	V D
16	PMB	ROMA-CPTV	MILANO-SEDE	R	1495.50	3P	H D
18	PMA	ROMA-CPTV	MILANO-SEDE	R	1515.50	8P	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.BEIGUA	---TORINO-EREMO	316.15	-0.72	94.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	M.BEIGUA	TORINO-EREMO	T	1438.50	3	V D
2	PMA	M.BEIGUA	TORINO-EREMO	T	1458.50	8	H D
9	PMB	TORINO-EREMO	M.BEIGUA	R	1495.50	3P	H D
10	PMA	TORINO-EREMO	M.BEIGUA	R	1515.50	8P	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.BEIGUA	---GE-PORTOFINO	103.04	-1.16	49.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMA	MILANO-SEDE	ROMA-CPTV	TS	1438.50	3	H D
3	PMB	MILANO-SEDE	ROMA-CPTV	TS	1458.50	8	V D

COD.	NOME STAZIONE	LONGITUDINE	LATTITUDINE	QUOTA					
STAZ.		G. P. S.	G. P. S.	SLM.					
04146	M.MADDALENA	10 17 10	45 32 59	860					
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.MADDALENA	---SAN ZENO	75.52		-0.49		35.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
1	PMB	M.MADDALENA	BOLZANO-SEDE	T	1438.50	3	V	D	
2	PMA	M.MADDALENA	BOLZANO-SEDE	T	1458.50	8	H	D	
10	PMB	BOLZANO-SEDE	M.MADDALENA	R	1495.50	3P	H	D	
11	PMA	BOLZANO-SEDE	M.MADDALENA	R	1515.50	8P	V	D	
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.MADDALENA	---M.VENDA	103.09		-0.52		112.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
1	PMB	MILANO-SEDE	TRIESTE-SEDE	T	1438.50	3	H	D	
2	PMA	MILANO-SEDE	TRIESTE-SEDE	T	1458.50	8	V	D	
10	PMB	TRIESTE-SEDE	MILANO-SEDE	R	1495.50	3P	V	D	
11	PMA	TRIESTE-SEDE	MILANO-SEDE	R	1515.50	8P	H	D	
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.MADDALENA	---MILANO-SEDE	265.16		-0.77		87.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
1	PMB	TRIESTE-SEDE	MILANO-SEDE	T	1438.50	3	V	D	
2	PMA	TRIESTE-SEDE	MILANO-SEDE	T	1458.50	8	H	D	
11	PMB	MILANO-SEDE	TRIESTE-SEDE	R	1495.50	3P	H	D	
12	PMA	MILANO-SEDE	TRIESTE-SEDE	R	1515.50	8P	V	D	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA				
STAZ.		G. P. S.	G. P. S.	SLM.				
04516	MILANO-SEDE	9 9 58	45 28 40	130				
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
MILANO-SEDE	---M.MADDALENA	84.36		0.18		87.7		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
1	PMB	MILANO-SEDE	TRIESTE-SEDE	T	1495.50	3P	H	D
2	PMA	MILANO-SEDE	TRIESTE-SEDE	T	1515.50	8P	V	D
13	PMB	TRIESTE-SEDE	MILANO-SEDE	R	1438.50	3	V	D
14	PMA	TRIESTE-SEDE	MILANO-SEDE	R	1458.50	8	H	D
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
MILANO-SEDE	---M.PENICE	171.11		0.61		77.4		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
2	PMC	MILANO-SEDE	M.PENICE	T	1487.50	1P	V	F
4	PMD	MILANO-SEDE	M.PENICE	T	1507.50	6P	H	F
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
MILANO-SEDE	---TRIVERO	284.97		0.56		83.4		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
2	PMB	MILANO-SEDE	TORINO-SEDE	T	1495.50	3P	H	D
3	PMA	MILANO-SEDE	TORINO-SEDE	T	1515.50	8P	V	D
13	PMB	TORINO-SEDE	MILANO-SEDE	R	1438.50	3	V	D
14	PMA	TORINO-SEDE	MILANO-SEDE	R	1458.50	8	H	D

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
MILANO-SEDE	---	MONZA CC	31.50	0.12	16.1		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PMA	MILANO-SEDE	MONZA CC	T	1503.50	5P	H F
2	PMB	MILANO-SEDE	MONZA CC	T	1523.50	10P	V F
3	PMA	MONZA CC	MILANO-SEDE	R	1446.50	5	H F
4	PMB	MONZA CC	MILANO-SEDE	R	1466.50	10	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
04636	M. PENICE	9 19 3	44 47 28	1310

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. PENICE	---	MILANO-SEDE	351.21	-1.14	77.4		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
12	PMC	MILANO-SEDE	M. PENICE	R	1487.50	1P	V F
14	PMD	MILANO-SEDE	M. PENICE	R	1507.50	6P	H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
04537	MONZA CC	9 16 27	45 36 4	180

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
MONZA CC	---	MILANO-SEDE	211.57	-0.23	16.1		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PMA	MONZA CC	MILANO-SEDE	T	1446.50	5	H F
2	PMB	MONZA CC	MILANO-SEDE	T	1466.50	10	V F
3	PMA	MILANO-SEDE	MONZA CC	R	1503.50	5P	H F
4	PMB	MILANO-SEDE	MONZA CC	R	1523.50	10P	V F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
31047	M.VERGINE	14 43 28	40 56 20	1492			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.VERGINE	---M.FAITO	211.42	-0.50	36.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	M.VERGINE	M.FAITO	T	1495.50	3P	H D
4	PMA	M.VERGINE	M.FAITO	T	1515.50	8P	V D
14	PMB	M.FAITO	M.VERGINE	R	1438.50	3	V D
16	PMA	M.FAITO	M.VERGINE	R	1458.50	8	H D

COD.		NOME STAZIONE	LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
31228		M.LATTANI	13 59 1		41 18 2		809		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
M.LATTANI		---M.FAVONE		318.84		-0.19		44.4	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A		(MHZ)				
2	PMB	PALERMO-SEDE	ROMA-CPTV	T	1495.50	3P	V	D	
4	PMA	PALERMO-SEDE	ROMA-CPTV	T	1515.50	8P	H	D	
15	PMB	ROMA-CPTV	PALERMO-SEDE	R	1438.50	3	H	D	
17	PMA	ROMA-CPTV	PALERMO-SEDE	R	1458.50	8	V	D	
18	PA	ROMA-CPTV	PALERMO-SEDE	R	1462.50	9	H	F	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
M.LATTANI		---M.FAITO		148.70		0.02		83.6	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A		(MHZ)				
3	PMB	ROMA-CPTV	PALERMO-SEDE	T	1499.50	4P	V	D	
5	PMA	ROMA-CPTV	PALERMO-SEDE	T	1515.50	8P	H	D	
17	PMB	PALERMO-SEDE	ROMA-CPTV	R	1438.50	3	V	D	
19	PMA	PALERMO-SEDE	ROMA-CPTV	R	1454.50	7	H	D	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
31345	M.FAITO	14 29 53	40 39 27	1250			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.FAITO	---M.LATTANI	329.04	-0.58	83.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	PALERMO-SEDE	ROMA-CPTV	T	1438.50	3	V D
5	PMA	PALERMO-SEDE	ROMA-CPTV	T	1454.50	7	H D
16	PMB	ROMA-CPTV	PALERMO-SEDE	R	1499.50	4P	V D
18	PMA	ROMA-CPTV	PALERMO-SEDE	R	1515.50	8P	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.FAITO	---M.VERGINE	31.27	0.25	36.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	M.FAITO	M.VERGINE	T	1438.50	3	V D
5	PMA	M.FAITO	M.VERGINE	T	1458.50	8	H D
16	PMB	M.VERGINE	M.FAITO	R	1495.50	3P	H D
18	PMA	M.VERGINE	M.FAITO	R	1515.50	8P	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.FAITO	---M.PIERFAONE	98.74	-0.10	107.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	ROMA-CPTV	PALERMO-SEDE	T	1438.50	3	H D
2	PMA	ROMA-CPTV	PALERMO-SEDE	T	1458.50	8	V D
11	PMB	PALERMO-SEDE	ROMA-CPTV	R	1495.50	3P	V D
12	PMB	PALERMO-SEDE	ROMA-CPTV	RD	1495.50	3P	V D
13	PMA	PALERMO-SEDE	ROMA-CPTV	R	1515.50	8P	H D
14	PMA	PALERMO-SEDE	ROMA-CPTV	RD	1515.50	8P	H D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
40056	M.CAMMARATA	13 36 30	37 37 8	1563			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.CAMMARATA	---M.SORO	69.71	-0.18	101.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	PALERMO-SEDE	ROMA-CPTV	T	1495.50 3P	V	D
2	PMA	PALERMO-SEDE	ROMA-CPTV	T	1515.50 8P	H	D
12	PMB	ROMA-CPTV	PALERMO-SEDE	R	1438.50 3	H	D
13	PMB	ROMA-CPTV	PALERMO-SEDE	RD	1438.50 3	H	D
15	PMA	ROMA-CPTV	PALERMO-SEDE	R	1458.50 8	V	D
16	PMA	ROMA-CPTV	PALERMO-SEDE	RD	1458.50 8	V	D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.CAMMARATA	---M.PELLEGRINO	340.12	-1.09	64.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	ROMA-CPTV	PALERMO-SEDE	T	1495.50 3P	H	D
5	PMA	ROMA-CPTV	PALERMO-SEDE	T	1515.50 8P	V	D
14	PMB	PALERMO-SEDE	ROMA-CPTV	R	1438.50 3	V	D
15	PMA	PALERMO-SEDE	ROMA-CPTV	R	1458.50 8	H	D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.CAMMARATA	---CALTANISSETTA	108.40	-1.33	42.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMA	M.CAMMARATA	CALTANISSETTA	T	1487.50 1P	V	F
3	PMB	M.CAMMARATA	CALTANISSETTA	T	1507.50 6P	H	F


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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
```

```
40459    M.SORO              14 41 39         37 55 50         1848
```

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=====
          T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G. SESSAD    G. SESSAD      (KM)
```

```
M.SORO    ---GAMBARIE          74.75          -0.68          102.9
```

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-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
 2 PMB    PALERMO-SEDE    ROMA-CPTV      T   1438.50 3    V   D
 3 PMA    PALERMO-SEDE    ROMA-CPTV      T   1458.50 8    H   D
14 PMB    ROMA-CPTV      PALERMO-SEDE    R   1495.50 3P   H   D
15 PMB    ROMA-CPTV      PALERMO-SEDE    RD  1495.50 3P   H   D
17 PMA    ROMA-CPTV      PALERMO-SEDE    R   1515.50 8P   V   D
18 PMA    ROMA-CPTV      PALERMO-SEDE    RD  1515.50 8P   V   D
```

```
=====
          T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G. SESSAD    G. SESSAD      (KM)
```

```
M.SORO    ---M. CAMMARATA      250.38         -0.50          101.6
```

```
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
 2 PMB    ROMA-CPTV      PALERMO-SEDE    T   1438.50 3    H   D
 4 PMA    ROMA-CPTV      PALERMO-SEDE    T   1458.50 8    V   D
15 PMB    PALERMO-SEDE    ROMA-CPTV      R   1495.50 3P   V   D
16 PMB    PALERMO-SEDE    ROMA-CPTV      RD  1495.50 3P   V   D
17 PMA    PALERMO-SEDE    ROMA-CPTV      R   1515.50 8P   H   D
18 PMA    PALERMO-SEDE    ROMA-CPTV      RD  1515.50 8P   H   D
```

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
```

```
40558    M.PELLEGRINO        13 21 30         38 9 44          580
```

```
=====
          T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G. SESSAD    G. SESSAD      (KM)
```

```
M.PELLEGRINO ---M. CAMMARATA      159.97          0.66          64.3
```

```
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
 2 PMB    PALERMO-SEDE    ROMA-CPTV      T   1438.50 3    V   D
 3 PMA    PALERMO-SEDE    ROMA-CPTV      T   1458.50 8    H   D
14 PMB    ROMA-CPTV      PALERMO-SEDE    R   1495.50 3P   H   D
16 PMA    ROMA-CPTV      PALERMO-SEDE    R   1515.50 8P   V   D
```



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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
```

```
40151    CALTANISSETTA    14  4  5      37 29 48      680
=====
```

```
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)
```

```
CALTANISSETTA ---M.CAMMARATA    288.68    1.04    42.8
-----
```

```
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA          A      (MHZ)
```

```
 4 PMA      M.CAMMARATA    CALTANISSETTA  R    1487.50 1P    V    F
 5 PMB      M.CAMMARATA    CALTANISSETTA  R    1507.50 6P    H    F
```

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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
```

```
40555    M.PISELLI      15 32 24      38 11 25      171
=====
```

```
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)
```

```
M.PISELLI    ---GAMBARIE    95.43    2.36    25.4
-----
```

```
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA          A      (MHZ)
```

```
 3 PMB      GAMBARIE      M.PISELLI      RS    1495.50 3P    V    D
 4 PMA      GAMBARIE      M.PISELLI      RS    1515.50 8P    H    D
```

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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
```

```
11009    PERUGIA-SEDE    12 23 21      43  6 33      473
=====
```

```
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)
```

```
PERUGIA-SEDE ---M.PEGLIA    204.27    0.47    35.6
-----
```

```
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA          A      (MHZ)
```

```
 1 PMA      PERUGIA-SEDE    M.PEGLIA      T    1487.50 1P    H    F
 2 PMB      PERUGIA-SEDE    M.PEGLIA      T    1507.50 6P    V    F
 8 PMA      M.PEGLIA      PERUGIA-SEDE  R    1430.50 1    H    F
 9 PMB      M.PEGLIA      PERUGIA-SEDE  R    1450.50 6    V    F
```

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
11166	M. PEGLIA	12 12 36	42 49 3	838

=====

T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G. SESSAD	G. SESSAD	(KM)
M. PEGLIA	---M. LUCO	320.82	-0.34	90.0

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	MILANO-SEDE	T	1438.50	3	V D
4	PMA	ROMA-CPTV	MILANO-SEDE	T	1458.50	8	H D
15	PMB	MILANO-SEDE	ROMA-CPTV	R	1495.50	3P	H D
16	PMB	MILANO-SEDE	ROMA-CPTV	RD	1495.50	3P	H D
18	PMA	MILANO-SEDE	ROMA-CPTV	R	1515.50	8P	V D
19	PMA	MILANO-SEDE	ROMA-CPTV	RD	1515.50	8P	V D

=====

T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G. SESSAD	G. SESSAD	(KM)
M. PEGLIA	---MORLUPO	163.16	-0.66	77.8

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	MILANO-SEDE	ROMA-CPTV	T	1438.50	3	H D
4	PMA	MILANO-SEDE	ROMA-CPTV	T	1458.50	8	V D
15	PMB	ROMA-CPTV	MILANO-SEDE	R	1495.50	3P	V D
17	PMA	ROMA-CPTV	MILANO-SEDE	R	1515.50	8P	H D

=====

T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G. SESSAD	G. SESSAD	(KM)
M. PEGLIA	---PERUGIA-SEDE	24.14	-0.71	35.6

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	M. PEGLIA	PERUGIA-SEDE	T	1430.50	1	H F
2	PMB	M. PEGLIA	PERUGIA-SEDE	T	1450.50	6	V F
3	PMB	M. PEGLIA	PERUGIA-SEDE	T	1470.50	1P	H F
9	PMB	PERUGIA-SEDE	M. PEGLIA	R	1507.50	6P	V F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

30227    PESCARA-SEDE      14 12 19      42 28 24      2
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

PESCARA-SEDE ---PE-S.SILVESTRO  146.05      1.31      5.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA      PESCARA-SEDE  PE-S.SILVESTRO T  1487.50 1P  H  F
2 PMB      PESCARA-SEDE  PE-S.SILVESTRO T  1507.50 6P  V  F
5 PMA      PE-S.SILVESTRO PESCARA-SEDE  R  1430.50 1  H  F
6 PMB      PE-S.SILVESTRO PESCARA-SEDE  R  1450.50 6  V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

30272    PE-S.SILVESTRO      14 14 34      42 25 56      130
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

PE-S.SILVESTRO---PESCARA-SEDE  326.07      -1.35      5.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA      PE-S.SILVESTRO PESCARA-SEDE  T  1430.50 1  H  F
2 PMB      PE-S.SILVESTRO PESCARA-SEDE  T  1450.50 6  V  F
5 PMA      PESCARA-SEDE  PE-S.SILVESTRO R  1487.50 1P  H  F
6 PMB      PESCARA-SEDE  PE-S.SILVESTRO R  1507.50 6P  V  F

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COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ,			G. P. S.		G. P. S.		SLM.		
33009	POMARICO		16 30 31		40 31 45		475		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
POMARICO			---M. CACCIA		336.15		0.00		59.5

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PMB	PALERMO-SEDE	M. CACCIA	T	1495.50	3P	V	D	
3	PMA	PALERMO-SEDE	M. CACCIA	T	1515.50	8P	H	D	
13	PMB	ROMA-CPTV	PALERMO-SEDE	R	1438.50	3	H	D	
15	PMA	ROMA-CPTV	PALERMO-SEDE	R	1458.50	8	V	D	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
POMARICO			---ROSETO C.S.		173.20		-0.30		59.4

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1495.50	3P	H	D	
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1515.50	8P	V	D	
15	PMB	PALERMO-SEDE	M. CACCIA	R	1438.50	3	V	D	
16	PMA	PALERMO-SEDE	M. CACCIA	R	1458.50	9	H	D	


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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33132    M. PIERFAONE        15 45 6         40 30 15         1744
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      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD        G. SESSAD      (KM)

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M. PIERFAONE ---M. CACCIA          34.57          -1.11          69.6
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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA          A          (MHZ)

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```

 1 PMB      ROMA-CPTV      PALERMO-SEDE      T      1495.50 3P      H      D
 2 PMA      ROMA-CPTV      PALERMO-SEDE      T      1515.50 8P      V      D
10 PMB      PALERMO-SEDE      ROMA-CPTV          R      1438.50 3      V      D
11 PMA      PALERMO-SEDE      ROMA-CPTV          R      1458.50 8      H      D
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      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD        G. SESSAD      (KM)

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M. PIERFAONE ---M. FAITO          279.56          -0.63          107.3
-----

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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA          A          (MHZ)

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```

 1 PMB      PALERMO-SEDE      ROMA-CPTV          T      1495.50 3P      V      D
 2 PMA      PALERMO-SEDE      ROMA-CPTV          T      1515.50 8P      H      D
11 PMB      ROMA-CPTV          PALERMO-SEDE      R      1438.50 3      H      D
12 PMB      ROMA-CPTV          PALERMO-SEDE      RD     1438.50 3      H      D
13 PMA      ROMA-CPTV          PALERMO-SEDE      R      1458.50 8      V      D
14 PMA      ROMA-CPTV          PALERMO-SEDE      RD     1458.50 8      V      D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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10263    M. ARGENTARIO        11 9 51         42 23 34         571
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      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD        G. SESSAD      (KM)

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M. ARGENTARIO ---M. LUCO          13.33          -0.31          120.1
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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA          A          (MHZ)

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 1 PMA      CAGLIARI-SEDE      M. LUCO          T      1430.50 1      V      F
 3 PMB      CAGLIARI-SEDE      M. LUCO          T      1450.50 6      H      F
12 PMA      M. LUCO          CAGLIARI-SEDE      R      1487.50 1P      V      F
14 PMB      M. LUCO          CAGLIARI-SEDE      R      1507.50 6P      H      F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

13365      ROMA-M.MARIO      12 26 44        41 55 6         115
=====
          T R A T T A
                      AZIMUT      ELEVAZIONE      DIST.
                      G.SESSAD      G.SESSAD      (KM)

ROMA-M.MARIO ---ROCCA-PRIORA      118.26          1.07          29.9
-----
N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PMB      ROMA-M.MARIO      ROCCA PRIORA      TE      1438.50 3      H  D
2  PMA      ROMA-M.MARIO      ROCCA PRIORA      TE      1458.50 8      V  D
=====
          T R A T T A
                      AZIMUT      ELEVAZIONE      DIST.
                      G.SESSAD      G.SESSAD      (KM)

ROMA-M.MARIO ---MORLUPO          6.89          0.32          25.8
-----
N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PMB      ROMA-M.MARIO      MORLUPO          TE      1438.50 3      V  D
2  PMA      ROMA-M.MARIO      MORLUPO          TE      1458.50 8      H  D
6  PMB      MORLUPO          ROMA-M.MARIO      RE      1495.50 3P      H  D
7  PMA      MORLUPO          ROMA-M.MARIO      RE      1515.50 8P      V  D

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
13367	MORLUPO	12 28 59	42 8 54	300			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MORLUPO	---M. PEGLIA	343.34	0.13	77.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	MILANO-SEDE	T	1495.50	3P	V D
4	PMA	ROMA-CPTV	MILANO-SEDE	T	1515.50	8P	H D
16	PMB	MILANO-SEDE	ROMA-CPTV	R	1438.50	3	H D
18	PMA	MILANO-SEDE	ROMA-CPTV	R	1458.50	8	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MORLUPO	---ROMA M. MARIO	186.92	-0.50	25.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	MORLUPO	ROMA-M. MARIO	TE	1495.50	3P	H D
2	PMA	MORLUPO	ROMA-M. MARIO	TE	1515.50	8P	V D
4	PMB	ROMA-M. MARIO	MORLUPO	RE	1438.50	3	V D
5	PMA	ROMA-M. MARIO	MORLUPO	RE	1458.50	8	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MORLUPO	---ROMA-CPTV	185.06	-0.71	25.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	MILANO-SEDE	ROMA-CPTV	T	1495.50	3P	H D
4	PMA	MILANO-SEDE	ROMA-CPTV	T	1515.50	8P	V D
5	PA	MILANO-SEDE	ROMA-CPTV	T:	1519.50	9P	V F
15	PMB	ROMA-CPTV	MILANO-SEDE	R	1438.50	3	V D
17	PMA	ROMA-CPTV	MILANO-SEDE	R	1458.50	8	H D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.			
13368	ROCCA PRIORA	12 45 48	41 47 26	729			
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
ROCCA PRIORA ---ROMA-M.MARIO		298.47	-1.28	29.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	ROMA-M.MARIO	ROCCA PRIORA	RE	1438.50 3	H	D
2	PMA	ROMA-M.MARIO	ROCCA PRIORA	RE	1458.50 8	V	D
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
ROCCA PRIORA ---M.FAVONE		106.03	-0.22	75.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	ROMA-CPTV	PALERMO-SEDE	T	1495.50 3P	H	D
5	PMA	ROMA-CPTV	PALERMO-SEDE	T	1515.50 8P	V	D
17	PMB	PALERMO-SEDE	ROMA-CPTV	R	1438.50 3	V	D
19	PMA	PALERMO-SEDE	ROMA-CPTV	R	1458.50 8	H	D
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
ROCCA PRIORA ---ROMA-CPTV		299.47	-1.49	29.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	PALERMO-SEDE	ROMA-CPTV	T	1495.50 3P	V	D
4	PMA	PALERMO-SEDE	ROMA-CPTV	T	1515.50 8P	H	D
15	PMB	ROMA-CPTV	PALERMO-SEDE	R	1438.50 3	H	D
17	PMA	ROMA-CPTV	PALERMO-SEDE	R	1458.50 8	V	D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
23064	M.FAVONE	13 37 56	41 36 2	776			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.FAVONE	---ROCCA PRIORA	286.61	-0.29	75.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	PALERMO-SEDE	ROMA-CPTV	T	1438.50	3	V D
5	PMA	PALERMO-SEDE	ROMA-CPTV	T	1458.50	8	H D
16	PMB	ROMA-CPTV	PALERMO-SEDE	R	1495.50	3P	H D
18	PMA	ROMA-CPTV	PALERMO-SEDE	R	1515.50	8P	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.FAVONE	---M.LATTANI	138.60	-0.11	44.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1438.50	3	H D
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1458.50	8	V D
15	PMB	PALERMO-SEDE	ROMA-CPTV	R	1495.50	3P	V D
17	PMA	PALERMO-SEDE	ROMA-CPTV	R	1515.50	8P	H D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
13361	ROMA-CPTV	12 27 21	41 55 10	20			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
ROMA-CPTV	---MORLUPO	5.04	0.54	25.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	MILANO-SEDE	T	1438.50 3	V	D
4	PMA	ROMA-CPTV	MILANO-SEDE	T	1458.50 8	H	D
16	PMB	MILANO-SEDE	ROMA-CPTV	R	1495.50 3P	H	D
18	PMA	MILANO-SEDE	ROMA-CPTV	R	1515.50 8P	V	D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
ROMA-CPTV	---ROCCA PRIORA	119.27	1.29	29.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PMB	ROMA-CPTV	PALERMO-SEDE	T	1438.50 3	H	D
4	PMA	ROMA-CPTV	PALERMO-SEDE	T	1458.50 8	V	D
16	PMB	PALERMO-SEDE	ROMA-CPTV	R	1495.50 3P	V	D
18	PMA	PALERMO-SEDE	ROMA-CPTV	R	1515.50 8P	H	D

COD.	NOME STAZIONE	LONGITUDINE.		LATITUDINE		QUOTA		
STAZ.		G. P. S.		G. P. S.		SLM.		
01479	TORINO-EREMO	7	44	8	45	2	29	625
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
TORINO-EREMO ---TRIVERO		23.80		0.29		76.2		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL. MOD	
FS	FASCIO	DA	A		(MHZ)			
2	PMB	TORINO-EREMO	MILANO-SEDE	T	1499.50	4P	H	D
3	PMA	TORINO-EREMO	MILANO-SEDE	T	1515.50	8P	V	D
12	PMB	MILANO-SEDE	TORINO-EREMO	R	1438.50	3	H	D
13	PMB	MILANO-SEDE	TORINO-EREMO	R	1454.50	7	V	D
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
TORINO-EREMO ---M.BEIGUA		135.57		0.08		94.3		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL. MOD	
FS	FASCIO	DA	A		(MHZ)			
1	PMB	TORINO-EREMO	M.BEIGUA	T	1495.50	3P	H	D
2	PMA	TORINO-EREMO	M.BEIGUA	T	1515.50	8P	V	D
9	PMB	M.BEIGUA	TORINO-EREMO	R	1438.50	3	V	D
10	PMA	M.BEIGUA	TORINO-EREMO	R	1458.50	8	H	D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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01580    TRIVERO              8  7 50          45 40 0          1350
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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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TRIVERO      ---MILANO-SEDE      104.23          -1.12          83.4
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N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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 1 PMB      M.BEIGUA      MILANO-SEDE      T      1438.50 3      V  D
 2 PMA      M.BEIGUA      MILANO-SEDE      T      1458.50 8      H  D
13 PMB      MILANO-SEDE      M.BEIGUA      R      1495.50 3P     H  D
14 PMA      MILANO-SEDE      M.BEIGUA      R      1515.50 8P     V  D
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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```

TRIVERO      ---TORINO-EREMO      204.08          -0.80          76.2
-----

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N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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```

 2 PMB      MILANO-SEDE      TORINO-EREMO      T      1438.50 3      H  D
 3 PMA      MILANO-SEDE      TORINO-EREMO      T      1454.50 7      V  D
12 PMB      TORINO-EREMO      MILANO-SEDE      R      1499.50 4P     H  D
13 PMA      TORINO-EREMO      MILANO-SEDE      R      1515.50 8P     V  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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05570    TRENTO-SEDE          11  7 26          46  3 58          195
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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TRENTO-SEDE  ---PAGANELLA      321.25          10.51          10.2
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N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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```

 1 PMB      TRENTO-SEDE      PAGANELLA      T      1499.50 4P     V  D
 3 PMA      TRENTO-SEDE      PAGANELLA      T      1515.50 8P     H  D
 8 PMB      PAGANELLA      TRENTO-SEDE      R      1438.50 3      V  D
10 PMA      PAGANELLA      TRENTO-SEDE      R      1454.50 7      H  D

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
05516	PAGANELLA	11 2 27	46 8 16	2100			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
PAGANELLA	---MONTAGNA	42.91	-3.31	29.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	M.MADDALENA	BOLZANO-SEDE	T	1438.50	3	V D
2	PMA	M.MADDALENA	BOLZANO-SEDE	T	1458.50	8	H D
11	PMB	BOLZANO-SEDE	M.MADDALENA	R	1495.50	3P	H D
12	PMA	BOLZANO-SEDE	M.MADDALENA	R	1515.50	8P	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
PAGANELLA	---SAN ZENO	203.38	-1.57	61.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	BOLZANO-SEDE	M.MADDALENA	T	1438.50	3	H D
2	PMA	BOLZANO-SEDE	M.MADDALENA	T	1458.50	8	V D
11	PMB	M.MADDALENA	BOLZANO-SEDE	R	1495.50	3P	V D
12	PMA	M.MADDALENA	BOLZANO-SEDE	R	1515.50	8P	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
PAGANELLA	---TRENTO-SEDE	141.19	-10.57	10.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	PAGANELLA	TRENTO-SEDE	T	1438.50	3	V D
3	PMA	PAGANELLA	TRENTO-SEDE	T	1454.50	7	H D
8	PMB	PAGANELLA	TRENTO-SEDE	R	1499.50	4P	V D
10	PMA	TRENTO-SEDE	PAGANELLA	R	1515.50	8P	H D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

07192    TS-M.BELVEDERE      13 47 56         45 40 22         456
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

TS-M.BELVEDERE---UDINE          314.15          -0.55          58.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMB      TRIESTE-SEDE  MILANO-SEDE  T   1495.50 3P   V   D
2 PMA      TRIESTE-SEDE  MILANO-SEDE  T   1515.50 8P   H   D
10 PMB     MILANO-SEDE   TRIESTE-SEDE  R   1438.50 3    H   D
11 PMA     MILANO-SEDE   TRIESTE-SEDE  R   1458.50 8    V   D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

07231    UDINE              13 15 18         46 2 17          95
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

UDINE      ---TS-M.BELVEDERE  133.76          0.16          58.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMB      MILANO-SEDE   TRIESTE-SEDE  T   1438.50 3    H   D
2 PMA      MILANO-SEDE   TRIESTE-SEDE  T   1458.50 8    V   D
11 PMB     TRIESTE-SEDE   MILANO-SEDE   R   1495.50 3P   V   D
12 PMA     TRIESTE-SEDE   MILANO-SEDE   R   1515.50 8P   H   D
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

UDINE      ---COL VISENTIN    271.86          1.01          75.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMB      TRIESTE-SEDE  MILANO-SEDE  T   1438.50 3    V   D
2 PMA      TRIESTE-SEDE  MILANO-SEDE  T   1458.50 8    H   D
13 PMB     MILANO-SEDE   TRIESTE-SEDE  R   1495.50 3P   H   D
14 PMA     MILANO-SEDE   TRIESTE-SEDE  R   1515.50 8P   V   D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

06012 . COL VISENTIN      12 16 54      46  3 21      1760
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

COL VISENTIN  ---UDINE              91.16              -1.52              75.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 1 PMB      MILANO-SEDE      TRIESTE-SEDE      T   1495.50 3P      H   D
 2 PMA      MILANO-SEDE      TRIESTE-SEDE      T   1515.50 8P      V   D
11 PMB      TRIESTE-SEDE      MILANO-SEDE      R   1438.50  3      V   D
12 PMA      TRIESTE-SEDE      MILANO-SEDE      R   1458.50  8      H   D
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

COL VISENTIN  ---VE-CAMPALTO      178.94              -1.78              64.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 1 PMB      TRIESTE-SEDE      MILANO-SEDE      T   1495.50 3P      V   D
 2 PMA      TRIESTE-SEDE      MILANO-SEDE      T   1515.50 8P      H   D
 9 PMB      MILANO-SEDE      TRIESTE-SEDE      R   1438.50  3      H   D
10 PMA      MILANO-SEDE      TRIESTE-SEDE      R   1458.50  8      V   D

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
06196	M.VENDA	11 41 3	45 18 45	580			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.VENDA	---VE-CAMPALTO	68.71	-0.82	51.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	MILANO-SEDE	TRIESTE-SEDE	T	1495.50	3P	H D
2	PMA	MILANO-SEDE	TRIESTE-SEDE	T	1515.50	8P	V D
12	PMB	TRIESTE-SEDE	MILANO-SEDE	R	1438.50	3	V D
13	PMA	TRIESTE-SEDE	MILANO-SEDE	R	1458.50	8	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.VENDA	---M.MADDALENA	284.09	-0.24	112.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	TRIESTE-SEDE	MILANO-SEDE	T	1495.50	3P	V D
2	PMA	TRIESTE-SEDE	MILANO-SEDE	T	1515.50	8P	H D
11	PMB	MILANO-SEDE	TRIESTE-SEDE	R	1438.50	3	H D
12	PMA	MILANO-SEDE	TRIESTE-SEDE	R	1458.50	8	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.VENDA	---VERONA-SIP	284.73	-0.72	55.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	M.VENDA	VERONA-SIP	TS	1495.50	3P	V D
2	PMB	M.VENDA	VERONA-SIP	TS	1515.50	8P	H D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.VENDA	---MIRANDOLA	228.86	-0.74	60.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMB	M.VENDA	BOLOGNA-SEDE	T	1495.50	3P	H D
2	PMA	M.VENDA	BOLOGNA-SEDE	T	1515.50	8P	V D
11	PMB	BOLOGNA-SEDE	M.VENDA	R	1438.50	3	V D
12	PMA	BOLOGNA-SEDE	M.VENDA	R	1458.50	8	H D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06598  VERONA-SIP          10 59 43        45 26 13        60
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD        G. SESSAD        (KM)

VERONA-SIP  ---M.VENDA          104.24          0.35          55.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ) -

 3 PMA      M.VENDA      VERONA-SIP      R  1487.50 1P      H  F
 4 PMB      M.VENDA      VERONA-SIP      R  1507.50 6P      V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06495  VE-CAMPALTO        12 17 49        45 28 42         3
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD        G. SESSAD        (KM)

VE-CAMPALTO ---M.VENDA          249.14          0.47          51.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 1 PMB      TRIESTE-SEDE  MILANO-SEDE      T  1438.50 3      H  D
 2 PMA      TRIESTE-SEDE  MILANO-SEDE      T  1458.50 8      V  D
12 PMB      MILANO-SEDE    TRIESTE-SEDE      R  1495.50 3P     H  D
13 PMA      MILANO-SEDE    TRIESTE-SEDE      R  1515.50 8P     V  D
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD        G. SESSAD        (KM)

VE-CAMPALTO ---COL VISENTIN      358.95          1.35          64.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 1 PMB      MILANO-SEDE    TRIESTE-SEDE      T  1438.50 3      H  D
 2 PMA      MILANO-SEDE    TRIESTE-SEDE      T  1458.50 8      V  D
11 PMB      TRIESTE-SEDE    MILANO-SEDE      R  1495.50 3P     V  D
12 PMA      TRIESTE-SEDE    MILANO-SEDE      R  1515.50 8P     H  D

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COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
06552	SAN ZENO		10 43 34		45 37 42		630		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
SAN ZENO			---PAGANELLA		23.16		1.16		61.7

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A		(MHZ)				
1	PMB	M.MADDALENA	BOLZANO-SEDE	T	1495.50	3P	V	D	
2	PMA	M.MADDALENA	BOLZANO-SEDE	T	1515.50	8P	H	D	
11	PMB	BOLZANO-SEDE	M.MADDALENA	R	1438.50	3	H	D	
12	PMA	BOLZANO-SEDE	M.MADDALENA	R	1458.50	8	V	D	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
SAN ZENO			---M.MADDALENA		255.84		0.25		35.4

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A		(MHZ)				
1	PMB	BOLZANO-SEDE	M.MADDALENA	T	1495.50	3P	H	D	
2	PMA	BOLZANO-SEDE	M.MADDALENA	T	1515.50	8P	V	D	
10	PMB	M.MADDALENA	BOLZANO-SEDE	R	1438.50	3	V	D	
11	PMA	M.MADDALENA	BOLZANO-SEDE	R	1458.50	8	H	D	

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COD. STAZ.	NOME STAZIONE		LONGITUDINE G. P. S.		LATITUDINE G. P. S.		QUOTA SLM.		
12002	M. CONERO		13	36 5	43 32 56		535		

T R A T T A				AZIMUT G. SESSAD		ELEVAZIONE G. SESSAD		DIST. (KM)	
M. CONERO		---M. NERONE		270.98		0.34		87.3	

N. FS	DENOM. FASCIO	PERCORSO DA A		T/R	FREQ. (MHZ)	CAN	POL MOD		
4	PMA	PE-S. SILVESTRO	BO-BARBIANO	T	1887.50	SA	H	F	
5	PV9	PE-S. SILVESTRO	M. VENDA	T	1907.50	S1	H	F	
6	PV5	PE-S. SILVESTRO	M. VENDA	T	1936.50	S2	V	F	
7	PV3	PE-S. SILVESTRO	M. NERONE	T	1965.50	S3	H	F	
8	PV1	PE-S. SILVESTRO	M. NERONE	T	1994.50	S4	V	F	
9	PV7	PE-S. SILVESTRO	M. VENDA	T	2023.50	S5	H	F	
10	PV2	PE-S. SILVESTRO	M. NERONE	T	2052.50	S6	V	F	
11	PMB	PE-S. SILVESTRO	BO-BARBIANO	T	2078.00	SB	V	F	
15	PMA	BO-BARBIANO	PE-S. SILVESTRO	R	2098.50	SAP	H	F	
16	PV5	M. VENDA	PE-S. SILVESTRO	R	2120.50	S1P	V	F	
17	PV6	M. NERONE	PE-S. SILVESTRO	R	2149.50	S2P	H	F	
18	PV13	M. NERONE	PE-S. SILVESTRO	R	2178.50	S3P	V	F	
19	PV12	M. NERONE	PE-S. SILVESTRO	R	2207.50	S4P	H	F	
20	PV9	BO-BARBIANO	PE-S. SILVESTRO	R	2236.50	S5P	V	F	
21	PV11	M. NERONE	PE-S. SILVESTRO	R	2265.50	S6P	H	F	
22	PMB	BO-BARBIANO	PE-S. SILVESTRO	R	2291.00	SBP	V	F	
=====									
T R A T T A				AZIMUT G. SESSAD		ELEVAZIONE G. SESSAD		DIST. (KM)	
M. CONERO		---M. ASCENSIONE		183.03		0.22		69.8	

N. FS	DENOM. FASCIO	PERCORSO DA A		T/R	FREQ. (MHZ)	CAN	POL MOD		
3	PMB	BO-BARBIANO	PE-S. SILVESTRO	T	1887.50	SA	H	F	
4	PV11	M. NERONE	PE-S. SILVESTRO	T	1907.50	S1	V	F	
5	PV9	BO-BARBIANO	PE-S. SILVESTRO	T	1936.50	S2	H	F	
6	PV12	M. NERONE	PE-S. SILVESTRO	T	1965.50	S3	V	F	
7	PV13	M. NERONE	PE-S. SILVESTRO	T	1994.50	S4	H	F	
8	PV6	M. NERONE	PE-S. SILVESTRO	T	2023.50	S5	V	F	
9	PV5	M. VENDA	PE-S. SILVESTRO	T	2052.50	S6	H	F	
10	PMA	BO-BARBIANO	PE-S. SILVESTRO	T	2078.00	SB	V	F	
13	PMB	PE-S. SILVESTRO	BO-BARBIANO	R	2098.50	SAP	H	F	
14	PV2	PE-S. SILVESTRO	M. NERONE	R	2120.50	S1P	V	F	
15	PV9	PE-S. SILVESTRO	M. VENDA	R	2149.50	S2P	H	F	
16	PV1	PE-S. SILVESTRO	M. NERONE	R	2178.50	S3P	V	F	
17	PV3	PE-S. SILVESTRO	M. NERONE	R	2207.50	S4P	H	F	
18	PV5	PE-S. SILVESTRO	M. VENDA	R	2236.50	S5P	V	F	
19	PV7	PE-S. SILVESTRO	M. VENDA	R	2265.50	S6P	H	F	
20	PMA	PE-S. SILVESTRO	BO-BARBIANO	R	2291.00	SBP	V	F	

COD.	NOME STAZIONE	LONGITUDINE		LATITUDINE		QUOTA			
STAZ.		G. P. S.		G. P. S.		SLM.			
12303	M.NERONE	12	31	8	43	33	26	1509	
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.NERONE	---	M. CONERO		90.24		-0.93		87.3	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A		(MHZ)				
3	PMA	BO-BARBIANO	PE-S.SILVESTRO	T	2098.50	SAP	H	F	
4	PV5	M. VENDA	PE-S.SILVESTRO	T	2120.50	S1P	H	F	
5	PV6	M.NERONE	PE-S.SILVESTRO	T	2149.50	S2P	V	F	
6	PV13	M.NERONE	PE-S.SILVESTRO	T	2178.50	S3P	H	F	
7	PV12	M.NERONE	PE-S.SILVESTRO	T	2207.50	S4P	V	F	
8	PV9	BO-BARBIANO	PE-S.SILVESTRO	T	2236.50	S5P	H	F	
9	PV11	M.NERONE	PE-S.SILVESTRO	T	2265.50	S6P	V	F	
10	PMB	BO-BARBIANO	PE-S.SILVESTRO	T	2291.00	SBP	V	F	
14	PMA	PE-S.SILVESTRO	BO-BARBIANO	R	1887.50	SA	H	F	
15	PV9	PE-S.SILVESTRO	M. VENDA	R	1907.50	S1	H	F	
16	PV5	PE-S.SILVESTRO	M. VENDA	R	1936.50	S2	V	F	
17	PV3	PE-S.SILVESTRO	M.NERONE	R	1965.50	S3	H	F	
18	PV1	PE-S.SILVESTRO	M.NERONE	R	1994.50	S4	V	F	
19	PV7	PE-S.SILVESTRO	M. VENDA	R	2023.50	S5	H	F	
20	PV2	PE-S.SILVESTRO	M.NERONE	R	2052.50	S6	V	F	
21	PMA-B	PE-S.SILVESTRO	M. PEGLIA	R	2078.00	SB	H	F	
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.NERONE	---	M. PEGLIA		197.04		-0.74		86.1	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A		(MHZ)				
3	PV8	M.NERONE	ROMA-CPTV	T	2120.50	S1P	V	F	
4	PV6	M.NERONE	ROMA-CPTV	T	2149.50	S2P	H	F	
5	PV5	M.NERONE	ROMA-CPTV	T	2178.50	S3P	V	F	
6	PV20	M.NERONE	ROMA-CPTV	T	2207.50	S4P	H	F	
7	PV7	M.NERONE	ROMA-CPTV	T	2236.50	S5P	V	F	
8	PV9	M.NERONE	ROMA-CPTV	T	2265.50	S6P	H	F	
9	PMA-B	M.NERONE	M. PEGLIA	T	2291.00	SBP	V	F	
12	PMB	M. PEGLIA	M.NERONE	R	1887.50	SA	V	F	
13	PV11	ROMA-CPTV	M.NERONE	R	1907.50	S1	V	F	
14	PV9	ROMA-CPTV	M.NERONE	R	1936.50	S2	H	F	
15	PV12	ROMA-CPTV	M.NERONE	R	1965.50	S3	V	F	
16	PV13	ROMA-CPTV	M.NERONE	R	1994.50	S4	H	F	
17	PV6	ROMA-CPTV	M.NERONE	R	2023.50	S5	V	F	
18	PV5	ROMA-CPTV	M.NERONE	R	2052.50	S6	H	F	
19	PMA	M. PEGLIA	M.NERONE	R	2078.00	SB	H	F	

T R A T T A			AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DISL. (KM)			
M.NERONE			---M.S.SILVESTRO	324.60	-1.02	40.6		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
4	PMB	PE-S.SILVESTRO	BO-BARBIANO	T	2098.50	SAP	H	F
5	PV5	PE-S.SILVESTRO	M.VENDA	T	2120.50	S1P	V	F
6	PV12	M.NERONE	M.VENDA	T	2149.50	S2P	H	F
7	PV13	M.NERONE	M.VENDA	T	2178.50	S3P	V	F
8	PV11	M.NERONE	M.VENDA	T	2207.50	S4P	H	F
9	PV7	PE-S.SILVESTRO	M.VENDA	T	2236.50	S5P	V	F
10	PV9	PE-S.SILVESTRO	M.VENDA	T	2265.50	S6P	H	F
11	PMA	PE-S.SILVESTRO	BO-BARBIANO	T	2291.00	SBP	V	F
15	PMB	BO-BARBIANO	PE-S.SILVESTRO	R	1887.50	SA	H	F
16	PV5	M.VENDA	PE-S.SILVESTRO	R	1907.50	S1	V	F
17	PV20	M.VENDA	M.NERONE	R	1936.50	S2	H	F
18	PV8	BO-BARBIANO	M.NERONE	R	1965.50	S3	V	F
19	PV7	M.VENDA	M.NERONE	R	1994.50	S4	H	F
20	PV9	BO-BARBIANO	PE-S.SILVESTRO	R	2023.50	S5	V	F
21	PV1	BO-BARBIANO	M.NERONE	R	2052.50	S6	H	F
22	PMA	BO-BARBIANO	PE-S.SILVESTRO	R	2078.00	SB	V	F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA					
STAZ.		G. P. S.	G. P. S.	SLM.					
12335	M.S.SILVESTRO	12 13 32	43 51 16	884					

T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.S.SILVESTRO ---M.NERONE		144.39		0.74		40.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
4	PMB	BO-BARBIANO	PE-S.SILVESTRO	T	1887.50	SA	H	F	
5	PV5	M.VENDA	PE-S.SILVESTRO	T	1907.50	S1	V	F	
6	PV20	M.VENDA	M.NERONE	T	1936.50	S2	H	F	
7	PV8	BO-BARBIANO	M.NERONE	T	1965.50	S3	V	F	
8	PV7	M.VENDA	M.NERONE	T	1994.50	S4	H	F	
9	PV9	BO-BARBIANO	PE-S.SILVESTRO	T	2023.50	S5	V	F	
10	PV1	BO-BARBIANO	M.NERONE	T	2052.50	S6	H	F	
11	PMA	BO-BARBIANO	PE-S.SILVESTRO	T	2078.00	SB	V	F	
15	PMB	PE-S.SILVESTRO	BO-BARBIANO	R	2098.50	SAP	H	F	
16	PV5	PE-S.SILVESTRO	M.VENDA	R	2120.50	S1P	V	F	
17	PV12	M.NERONE	M.VENDA	R	2149.50	S2P	H	F	
18	PV13	M.NERONE	M.VENDA	R	2178.50	S3P	V	F	
19	PV11	M.NERONE	M.VENDA	R	2207.50	S4P	H	F	
20	PV7	PE-S.SILVESTRO	M.VENDA	R	2236.50	S5P	V	F	
21	PV9	PE-S.SILVESTRO	M.VENDA	R	2265.50	S6P	H	F	
22	PMA	PE-S.SILVESTRO	BO-BARBIANO	R	2291.00	SBP	V	F	
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.S.SILVESTRO ---BERTINORO		347.67		-1.09		32.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
4	PMB	PE-S.SILVESTRO	BO-BARBIANO	T	1887.50	SA	V	F	
5	PV5	PE-S.SILVESTRO	M.VENDA	T	1907.50	S1	H	F	
6	PV12	M.NERONE	M.VENDA	T	1936.50	S2	V	F	
7	PV13	M.NERONE	M.VENDA	T	1965.50	S3	H	F	
8	PV11	M.NERONE	M.VENDA	T	1994.50	S4	V	F	
9	PV7	PE-S.SILVESTRO	M.VENDA	T	2023.50	S5	H	F	
10	PV9	PE-S.SILVESTRO	M.VENDA	T	2052.50	S6	V	F	
11	PMA	PE-S.SILVESTRO	BO-BARBIANO	T	2078.00	SB	H	F	
15	PMB	BO-BARBIANO	PE-S.SILVESTRO	R	2098.50	SAP	V	F	
16	PV5	M.VENDA	PE-S.SILVESTRO	R	2120.50	S1P	H	F	
17	PV20	M.VENDA	M.NERONE	R	2149.50	S2P	V	F	
18	PV8	BO-BARBIANO	M.NERONE	R	2178.50	S3P	H	F	
19	PV7	M.VENDA	M.NERONE	R	2207.50	S4P	V	F	
20	PV9	BO-BARBIANO	PE-S.SILVESTRO	R	2236.50	S5P	H	F	
21	PV1	BO-BARBIANO	M.NERONE	R	2265.50	S6P	V	F	
22	PMA	BO-BARBIANO	PE-S.SILVESTRO	R	2291.00	SBP	H	F	

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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22111	M.ASCENSIONE	13 33 22	42 55 '22	1087
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T R A T T A

 AZIMUT
G. SESSAD

 ELEVAZIONE
G. SESSAD

 DIST
(KM)

M.ASCENSIONE	---	M.CONERO	3.00	-0.69	69.8
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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3	PMB	PE-S.SILVESTRO	BO-BARBIANO	T	2098.50	SAP	H	F
4	PV2	PE-S.SILVESTRO	M.NERONE	T	2120.50	S1P	V	F
5	PV9	PE-S.SILVESTRO	M.VENDA	T	2149.50	S2P	H	F
6	PV1	PE-S.SILVESTRO	M.NERONE	T	2178.50	S3P	V	F
7	PV3	PE-S.SILVESTRO	M.NERONE	T	2207.50	S4P	H	F
8	PV5	PE-S.SILVESTRO	M.VENDA	T	2236.50	S5P	V	F
9	PV7	PE-S.SILVESTRO	M.VENDA	T	2265.50	S6P	H	F
10	PMA	PE-S.SILVESTRO	BO-BARBIANO	T	2291.00	SBP	V	F
13	PMB	BO-BARBIANO	PE-S.SILVESTRO	R	1887.50	SA	H	F
14	PV11	M.NERONE	PE-S.SILVESTRO	R	1907.50	S1	V	F
15	PV9	BO-BARBIANO	PE-S.SILVESTRO	R	1936.50	S2	H	F
16	PV12	M.NERONE	PE-S.SILVESTRO	R	1965.50	S3	V	F
17	PV13	M.NERONE	PE-S.SILVESTRO	R	1994.50	S4	H	F
18	PV6	M.NERONE	PE-S.SILVESTRO	R	2023.50	S5	V	F
19	PV5	M.VENDA	PE-S.SILVESTRO	R	2052.50	S6	H	F
20	PMA	BO-BARBIANO	PE-S.SILVESTRO	R	2078.00	SB	V	F

T R A T T A

 AZIMUT
G. SESSAD

 ELEVAZIONE
G. SESSAD

 DIST.
(KM)

M.ASCENSIONE	---	PE-S.SILVESTRO	133.95	-0.96	78.3
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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3	PMA	BO-BARBIANO	PE-S.SILVESTRO	T	2098.50	SAP	V	F
4	PV5	M.VENDA	PE-S.SILVESTRO	T	2120.50	S1P	H	F
5	PV6	M.NERONE	PE-S.SILVESTRO	T	2149.50	S2P	V	F
6	PV13	M.NERONE	PE-S.SILVESTRO	T	2178.50	S3P	H	F
7	PV12	M.NERONE	PE-S.SILVESTRO	T	2207.50	S4P	V	F
8	PV9	BO-BARBIANO	PE-S.SILVESTRO	T	2236.50	S5P	H	F
9	PV11	M.NERONE	PE-S.SILVESTRO	T	2265.50	S6P	V	F
10	PMB	BO-BARBIANO	PE-S.SILVESTRO	T	2291.00	SBP	H	F
13	PMA	PE-S.SILVESTRO	BO-BARBIANO	R	1887.50	SA	V	F
14	PV9	PE-S.SILVESTRO	M.VENDA	R	1907.50	S1	H	F
15	PV2	PE-S.SILVESTRO	M.NERONE	R	1936.50	S2	V	F
16	PV3	PE-S.SILVESTRO	M.NERONE	R	1965.50	S3	H	F
17	PV1	PE-S.SILVESTRO	M.NERONE	R	1994.50	S4	V	F
18	PV7	PE-S.SILVESTRO	M.VENDA	R	2023.50	S5	H	F
19	PV5	PE-S.SILVESTRO	M.VENDA	R	2052.50	S6	V	F
20	PMB	PE-S.SILVESTRO	BO-BARBIANO	R	2078.00	SB	H	F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
02015	AOSTA-SEDE	7 18 42	45 44 1	580			

T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
AOSTA-SEDE	---SAINT VINCENT	87.56	0.97	28.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA A		(MHZ)			
3	PV4	AOSTA-SEDE SAINT VINCENT	T	1922.00	N1	H	F
4	PV5	AOSTA-SEDE TRIVERO	T	1980.00	N3	H	F
5	PV7	AOSTA-SEDE SAINT VINCENT	T	2038.00	N5	H	F
6	PMA-B	AOSTA-SEDE TRIVERO	T	2089.00	NB	H	F
9	PV3	TRIVERO AOSTA-SEDE	R	2135.00	N1P	H	F
10	PV6	TRIVERO AOSTA-SEDE	R	2193.00	N3P	H	F
11	PV9	M.GENEROSO (S) AOSTA-SEDE	R	2251.00	N5P	H	F
12	PMA-B	TRIVERO AOSTA-SEDE	R	2300.00	NBP	H	F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
02008	SAINT VINCENT	7 40 38	45 44 38	1110

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.
	G. SESSAD	G. SESSAD	(KM)
SAINT VINCENT ---COL DE COURTIL	173.88	1.85	13.6

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV4	AOSTA-SEDE	COL DE COURTIL	T	2135.00	N1P	V F
4	PV5	AOSTA-SEDE	TRIVERO	T	2193.00	N3P	V F
5	PMA-B	AOSTA-SEDE	TRIVERO	T	2300.00	NBP	V F
8	PV9	M.GENEROSO (S)	AOSTA-SEDE	R	1922.00	N1	V F
9	PV2	TRIVERO	SAINT VINCENT	R	1951.00	N2	H F
10	PV6	TRIVERO	AOSTA-SEDE	R	1980.00	N3	V F
11	PV3	TRIVERO	AOSTA-SEDE	R	2009.00	N4	H F
12	PVR	TRIVERO	SAINT VINCENT	R	2038.00	N5	V F
13	PV1	TRIVERO	SAINT VINCENT	R	2067.00	N6	H F
14	PMA-B	TRIVERO	AOSTA-SEDE	R	2089.00	NB	V F

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.
	G. SESSAD	G. SESSAD	(KM)
SAINT VINCENT ---AOSTA-SEDE	267.82	-1.16	28.4

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV3	TRIVERO	AOSTA-SEDE	T	2135.00	N1P	H F
4	PV6	TRIVERO	AOSTA-SEDE	T	2193.00	N3P	H F
5	PV9	M.GENEROSO (S)	AOSTA-SEDE	T	2251.00	N5P	H F
6	PMA-B	TRIVERO	AOSTA-SEDE	T	2300.00	NBP	H F
9	PV4	AOSTA-SEDE	COL DE COURTIL	R	1922.00	N1	H F
10	PV5	AOSTA-SEDE	TRIVERO	R	1980.00	N3	H F
11	PV7	AOSTA-SEDE	SAINT VINCENT	R	2038.00	N5	H F
12	PMA-B	AOSTA-SEDE	TRIVERO	R	2089.00	NB	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
02007	COL DE COURTIL	7 41 45	45 37 21	1560

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.
	G. SESSAD	G. SESSAD	(KM)
COL DE COURTIL---SAINT VINCENT	353.89	-1.94	13.0

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV9	M.GENEROSO (S)	AOSTA-SEDE	T	1922.00	N1	V F
4	PV2	TRIVERO	SAINT VINCENT	T	1951.00	N2	H F
5	PV6	TRIVERO	AOSTA-SEDE	T	1980.00	N3	V F
6	PV3	TRIVERO	AOSTA-SEDE	T	2009.00	N4	H F
7	PVR	TRIVERO	SAINT VINCENT	T	2038.00	N5	V F
8	PV1	TRIVERO	SAINT VINCENT	T	2067.00	N6	H F
9	PMA-B	TRIVERO	AOSTA-SEDE	T	2089.00	NB	V F
12	PV4	AOSTA-SEDE	COL DE COURTIL	R	2135.00	N1P	V F
13	PV5	AOSTA-SEDE	TRIVERO	R	2193.00	N3P	V F
14	PMA-B	AOSTA-SEDE	TRIVERO	R	2300.00	NBP	V F

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.
	G. SESSAD	G. SESSAD	(KM)
COL DE COURTIL---SANTHIA	128.09	-1.88	45.2

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV7	COL DE COURTIL	TRIVERO	T	1922.00	N1	H F
4	PV5	AOSTA-SEDE	TRIVERO	T	1980.00	N3	H F
5	PMA-B	AOSTA-SEDE	TRIVERO	T	2089.00	NB	H F
8	PV9	M.GENEROSO (S)	AOSTA-SEDE	R	2135.00	N1P	H F
9	PV2	TRIVERO	SAINT VINCENT	R	2164.00	N2P	V F
10	PV6	TRIVERO	AOSTA-SEDE	R	2193.00	N3P	H F
11	PV3	TRIVERO	AOSTA-SEDE	R	2222.00	N4P	V F
12	PVR	TRIVERO	SAINT VINCENT	R	2251.00	N5P	H F
13	PV1	TRIVERO	SAINT VINCENT	R	2280.00	N6P	V F
14	PMA-B	TRIVERO	AOSTA-SEDE	R	2300.00	NBP	H F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
32002	BARI-SEDE		16 53 13		41 7 7		2		
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T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
BARI-SEDE	---M. CACCIA		258.88		0.49'		56.9		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PV7	BARI-SEDE	M. CACCIA	T	2149.50	S2P	H	F	
4	PV4	BARI-SEDE	M. CACCIA	T	2207.50	S4P	H	F	
5	PV5	BARI-SEDE	M. CACCIA	T	2265.50	S6P	H	F	
6	PXA-B	BARI-SEDE	M. CACCIA	T	2291.00	SBP	V	F	
9	PV9	M. CACCIA	BARI-SEDE	R	1907.50	S1	V	F	
10	PV1	M. CACCIA	BARI-SEDE	R	1936.50	S2	H	F	
11	PV3	M. CACCIA	BARI-SEDE	R	1994.50	S4	H	F	
12	PV6	M. CACCIA	BARI-SEDE	R	2052.50	S6	H	F	
13	PXA-B	M. CACCIA	BARI-SEDE	R	2078.00	SB	V	F	

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. CACCIA	---POMARICO	155.96	-0.40	59.5
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1896.50	NA	V F
7	PV1	ROMA-CPTV	M. PELLEGRINO	T	1922.00	N1	H F
8	PV7	ROMA-CPTV	M. SORO	T	1951.00	N2	V F
9	PV2	ROMA-CPTV	M. PELLEGRINO	T	1980.00	N3	H F
10	PV10	ROMA-CPTV	M. CAMMARATA	T	2009.00	N4	V F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2038.00	N5	H F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2067.00	N6	V F
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2089.00	NB	H F
18	PXB	PALERMO-SEDE	ROMA-CPTV	R	2109.50	NAP	V F
19	PV11	M. SORO	M. CACCIA	R	2135.00	N1P	H F
20	PVGR-A	LECCE-ASST	M. CACCIA	R	2164.00	N2P	V F
21	PV5	PALERMO-SEDE	ROMA-CPTV	R	2193.00	N3P	H F
22	PV9	GAMBARIE	M. NERONE	R	2222.00	N4P	V F
23	PV10	M. PELLEGRINO	ROMA-CPTV	R	2251.00	N5P	H F
24	PVGR-B	LECCE-ASST	M. CACCIA	R	2280.00	N6P	V F
25	PXA	PALERMO-SEDE	ROMA-CPTV	R	2300.00	NBP	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. CACCIA	---M. PIERFAONE	214.88	0.64	69.6
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PV11	ROMA-CPTV	M. PELLEGRINO	T	1907.50	S1	V F
4	PV5	M. CACCIA	M. FAITO	T	1936.50	S2	H F
5	PV12	ROMA-CPTV	M. SORO	T	1965.50	S3	V F
6	PV6	M. CACCIA	M. FAITO	T	1994.50	S4	H F
7	PV13	ROMA-CPTV	M. SORO	T	2023.50	S5	V F
8	PV9	M. CACCIA	ROMA-CPTV	T	2052.50	S6	H F
14	PV5	M. PIERFAONE	M. CACCIA	R	2120.50	S1P	V F
15	PV3	ROMA-CPTV	PALERMO-SEDE	R	2149.50	S2P	H F
16	PV9	M. PIERFAONE	M. CACCIA	R	2178.50	S3P	V F
17	PV1	ROMA-CPTV	M. PELLEGRINO	R	2207.50	S4P	H F
18	PV7	M. PIERFAONE	M. CACCIA	R	2236.50	S5P	V F

COD.	NOME STAZIONE	LONGITUDINE		LATITUDINE		QUOTA			
STAZ.		G. P. S.		G. P. S.		S.M.			
32208	M. SAMBUCO	15	4 46	41	31 38	979			
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T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M. SAMBUCO	---M. VERGINE	204.52		0.17		71.9			
=====									
N	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
5	PXA	PALERMO-SEDE	ROMA-CPTV	T	1887.50	SA	H	F	
6	PV11	M. SAMBUCO	M. FAITO	T	1907.50	S1	V	F	
7	PV7	M. CACCIA	ROMA-CPTV	T	1936.50	S2	H	F	
8	PV5	PALERMO-SEDE	ROMA-CPTV	T	1965.50	S3	V	F	
9	PV12	M. SAMBUCO	M. FAITO	T	1994.50	S4	H	F	
10	PV13	M. SAMBUCO	M. FAITO	T	2023.50	S5	V	F	
11	PV10	M. PELLEGRINO	ROMA-CPTV	T	2052.50	S6	H	F	
12	PXB	PALERMO-SEDE	ROMA-CPTV	T	2078.00	SB	V	F	
18	PV7	ROMA-CPTV	M. SORO	R	2120.50	S1P	V	F	
19	PV1	ROMA-CPTV	M. PELLEGRINO	R	2149.50	S2P	H	F	
20	PV10	ROMA-CPTV	M. CAMMARATA	R	2178.50	S3P	V	F	
21	PV2	ROMA-CPTV	M. PELLEGRINO	R	2207.50	S4P	H	F	
22	PV6	ROMA-CPTV	PALERMO-SEDE	R	2236.50	S5P	V	F	
23	PV3	ROMA-CPTV	PALERMO-SEDE	R	2265.50	S6P	H	F	
24	PXA-B	ROMA-CPTV	PALERMO-SEDE	R	2291.00	SBP	V	F	
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T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M. SAMBUCO	---ASCOLISATRIANO	132.04		-0.74		54.4			
=====									
N	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1896.50	NA	H	F	
7	PV11	ROMA-CPTV	M. PELLEGRINO	T	1922.00	N1	V	F	
8	PV7	ROMA-CPTV	M. SORO	T	1951.00	N2	H	F	
9	PV12	ROMA-CPTV	M. SORO	T	1980.00	N3	V	F	
10	PV10	ROMA-CPTV	M. CAMMARATA	T	2009.00	N4	H	F	
11	PV13	ROMA-CPTV	M. SORO	T	2038.00	N5	V	F	
12	PV1	ROMA-CPTV	M. SORO	T	2067.00	N6	V	F	
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2089.00	NB	V	F	
19	PXB	PALERMO-SEDE	ROMA-CPTV	R	2109.50	NAP	H	F	
20	PV7	M. CACCIA	ROMA-CPTV	R	2135.00	N1P	V	F	
21	PV5	PALERMO-SEDE	ROMA-CPTV	R	2164.00	N2P	H	F	
22	PV8	M. CACCIA	M. SAMBUCO	R	2193.00	N3P	V	F	
23	PV9	CAMMARATA	M. NERONE	R	2222.00	N4P	H	F	
24	PV10	M. PELLEGRINO	ROMA-CPTV	R	2251.00	N5P	V	F	
25	PV20	M. CACCIA	M. SAMBUCO	R	2280.00	N6P	H	F	
26	PXA	PALERMO-SEDE	ROMA-CPTV	R	2300.00	NBP	V	F	

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. SAMBUCCO --- M. FARANO				319.81	-0.47	58.0	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV3	ROMA-CPTV	M. NERONE	T	1907.50	S1	H F
4	PV1	ROMA-CPTV	M. NERONE	T	1936.50	S2	V F
5	PV5	M. SAMBUCCO	M. NERONE	T	1965.50	S3	H F
6	PV2	ROMA-CPTV	M. NERONE	T	1994.50	S4	V F
7	PV7	M. SAMBUCCO	M. NERONE	T	2023.50	S5	H F
8	PV9	GAMBARIE	M. NERONE	T	2052.50	S6	V F
9	PMA-B	M. SAMBUCCO	PE-S. SILVESTRO	T	2078.00	SB	H F
12	PV12	ROMA-CPTV	M. SORO	R	2120.50	S1P	H F
13	PV9	M. NERONE	M. SAMBUCCO	R	2149.50	S2P	V F
14	PV11	ROMA-CPTV	M. PELLEGRINO	R	2178.50	S3P	H F
15	PV5	M. NERONE	M. SAMBUCCO	R	2207.50	S4P	V F
16	PV13	ROMA-CPTV	M. SORO	R	2236.50	S5P	H F
17	PV6	M. NERONE	M. SAMBUCCO	R	2265.50	S6P	V F
18	PMA-B	PE-S. SILVESTRO	M. SAMBUCCO	R	2291.00	SBP	H F
T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. SAMBUCCO --- CAMPOBASSO-SED				274.47	-0.54	35.2	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PV3	M. SAMBUCCO	CAMPOBASSO-SED	T	1951.00	N2	V F
6	PV6	M. SAMBUCCO	CAMPOBASSO-SED	T	2009.00	N4	V F
11	PV4	CAMPOBASSO-SED	M. SAMBUCCO	R	2164.00	N2P	V F
12	PV5	CAMPOBASSO-SED	M. SAMBUCCO	R	2222.00	N4P	V F

COD.	NOME STAZIONE		LONGITUDINE			LATITUDINE			QUOTA
STAZ.			G. P. S.			G. P. S.			SLM.
32317	SALENTO-TURR.		18	8	35	40	3	40	197
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T R A T T A			AZIMUT			ELEVAZIONE			DIST.
			G. SESSAD			G. SESSAD			(KM)
SALENTO-TURR. ---MASS.FIUSCHI			320.26			-0.28			42.5

N.	DENOM.		PERCORSO			T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A				(MHZ)		
7	PMA-B	POMARICO	SALENTO-SPEC.			R	2098.50	SAP	V F
8	PV4	M.CACCIA	SALENTO-TURR.			R	2120.50	S1P	H F
9	PV2	POMARICO	SALENTO-TURR.			R	2149.50	S2P	V F
=====									
T R A T T A			AZIMUT			ELEVAZIONE			DIST.
			G. SESSAD			G. SESSAD			(KM)
SALENTO-TURR. ---SALENTO-SPEC.			140.64			-0.09			19.1

N.	DENOM.		PERCORSO			T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A				(MHZ)		
4	PMA-B	POMARICO	SALENTO-SPEC.			T	1887.50	SA	V F
5	PV1	SALENTO-TURR.	SALENTO-SPEC.			T	1994.50	S4	V F


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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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32331    MASS.FIUSCHI    17 49 20      40 21 17      99
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

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MASS.FIUSCHI ---MARTINAFRANCA    307.08      0.20      56.7
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N.    DENOM.    PERCORSO    T/R    FREQ.    CAN    POL MOD
FS    FASCIO    DA          A      (MHZ)

```

```

 4 PVGR-A    LECCE-ASST    M.CACCIA    T    2149.50 S2P    V    F
 5 PVGR-B    LECCE-ASST    M.CACCIA    T    2207.50 S4P    V    F
 9 PMA-B     POMARICO     SALENTO-SPEC. R    1887.50 SA     V    F
11 PV2      POMARICO     SALENTO-TURR. R    1936.50 S2     V    F
12 PV4      M.CACCIA     SALENTO-TURR. R    1965.50 S3     H    F
13 PVGR-A    POMARICO     LECCE-ASST   R    1994.50 S4     V    F
14 PVGR-B    POMARICO     LECCE-ASST   R    2052.50 S6     V    F
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

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MASS.FIUSCHI ---LECCE-ASST      89.09      -0.20      28.7
=====

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```

N.    DENOM.    PERCORSO    T/R    FREQ.    CAN    POL MOD
FS    FASCIO    DA          A      (MHZ)

```

```

 4 PVGR-A    POMARICO     LECCE-ASST   T    2164.00 N2P    H    F
 5 PVGR-B    POMARICO     LECCE-ASST   T    2222.00 N4P    H    F
 9 PVGR-A    LECCE-ASST    M.CACCIA     R    1951.00 N2     H    F
10 PVGR-B    LECCE-ASST    M.CACCIA     R    2009.00 N4     H    F
=====

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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

```

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MASS.FIUSCHI ---SALENTO-TURR.    140.05      -0.01      42.5
=====

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```

N.    DENOM.    PERCORSO    T/R    FREQ.    CAN    POL MOD
FS    FASCIO    DA          A      (MHZ)

```

```

 4 PMA-B     POMARICO     SALENTO-SPEC. T    2098.50 SAP    V    F
 6 PV2      POMARICO     SALENTO-TURR. T    2149.50 S2P    V    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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32112    S.VITO N.SEB    17 50 32    40 38 32    30
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T R A T T A                AZIMUT        ELEVAZIONE    DIST.
                        G.SESSAD        G.SESSAD    (KM)
```

```
S.VITO N.SEB ---S.VITO SIP    278.36        0.35        11.5
```

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=====
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
```

```
1 PMA    S.VITO N.SEB    S.VITO SIP    T    2109.50 NAP    V    D
2 PMB    S.VITO N.SEB    S.VITO SIP    T    2300.00 NBP    H    D
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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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```
32115    S.VITO SIP    17 42 25    40 39 26    108
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T R A T T A                AZIMUT        ELEVAZIONE    DIST.
                        G.SESSAD        G.SESSAD    (KM)
```

```
S.VITO SIP ---S.VITO N.SEB    98.27        -0.43        11.5
```

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=====
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
```

```
1 PMA    S.VITO N.SEB    S.VITO SIP    R    2109.50 NAP    V    D
2 PMB    S.VITO N.SEB    S.VITO SIP    R    2300.00 NBP    H    D
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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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32337    LECCE-ASST    18 9 38    40 21 30    49
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T R A T T A                AZIMUT        ELEVAZIONE    DIST.
                        G.SESSAD        G.SESSAD    (KM)
```

```
LECCE-ASST ---MASS.FIUSCHI    269.31        0.00        28.7
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=====
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
```

```
4 PVGR-A    LECCE-ASST    M.CACCIA    T    1951.00 N2    H    F
5 PVGR-B    LECCE-ASST    M.CACCIA    T    2009.00 N4    H    F
9 PVGR-A    POMARICO    LECCE-ASST    R    2164.00 N2P    H    F
10 PVGR-B    POMARICO    LECCE-ASST    R    2222.00 N4P    H    F
```


COD.	NOME STAZIONE		LONGITUDINE	LATITUDINE	QUOTA				
STAZ.			G. P. S.	G. P. S.	SLM.				
32406	MARTINAFRANCA		17 17 12	40 39 38	485				
=====									
T R A T T A			AZIMUT	ELEVAZIONE	DIST.				
			G. SESSAD	G. SESSAD	(KM)				
MARTINAFRANCA ---POMARICO			257.72	-0.24	67.3				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
4	PVGR-A	LECCE-ASST	M. CACCIA	T	1936.50	S2	H	F	
5	PVGR-B	LECCE-ASST	M. CACCIA	T	2052.50	S6	H	F	
9	PVR	POMARICO	MARTINAFRANCA	R	2120.50	S1P	V	F	
10	PV2	POMARICO	SALENTO-TURR.	R	2149.50	S2P	H	F	
11	PV4	M. CACCIA	SALENTO-TURR.	R	2178.50	S3P	V	F	
12	PVGR	POMARICO	LECCE-ASST	R	2207.50	S4P	H	F	
13	PV6	POMARICO	MARTINAFRANCA	R	2236.50	S5P	V	F	
14	PV1	POMARICO	MARTINAFRANCA	R	2265.50	S6P	H	F	
15	PMA-B	POMARICO	SALENTO-SPEC.	R	2291.00	SBP	V	F	
=====									
T R A T T A			AZIMUT	ELEVAZIONE	DIST.				
			G. SESSAD	G. SESSAD	(KM)				
MARTINAFRANCA ---MASS.FIUSCHI			126.74	-0.58	56.7				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
4	PMA-B	POMARICO	SALENTO-SPEC.	T	1887.50	SA	V	F	
6	PV2	POMARICO	SALENTO-TURR.	T	1936.50	S2	V	F	
7	PV4	M. CACCIA	SALENTO-TURR.	T	1965.50	S3	H	F	
8	PVGR-A	POMARICO	LECCE-ASST	T	1994.50	S4	V	F	
9	PVGR-B	POMARICO	LECCE-ASST	T	2052.50	S6	V	F	
13	PVGR-A	LECCE-ASST	M. CACCIA	R	2149.50	S2P	V	F	
14	PVGR-B	LECCE-ASST	M. CACCIA	R	2207.50	S4P	V	F	
=====									
T R A T T A			AZIMUT	ELEVAZIONE	DIST.				
			G. SESSAD	G. SESSAD	(KM)				
MARTINAFRANCA ---SQUINZANO			110.12	-0.60	64.8				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD		
FS	FASCIO	DA	A	(MHZ)					
4	PMA-B	MARTINAFRANCA	SQUINZANO	T	1896.50	NA	H	F	


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COD.    NOME STAZIONE .    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

32319    SALENTO-SPEC.      18 17 7      39 55 41      189
-----
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

SALENTO-SPEC. ---SALENTO-TURR.      320.73      -0.04      19.1
-----
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA      A      (MHZ)

7 PMA-B    POMARICO      SALENTO-SPEC.    R    1887.50 SA    V    F
8 PV1      SALENTO-TURR.    SALENTO-SPEC.    R    1994.50 S4    V    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

32332    SQUINZANO      18 0 18      40 27 29      54
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

SQUINZANO    ---MARTINA FRANCA    290.59      0.16      64.8
-----
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA      A      (MHZ)

7 PMA-B    MARTINAFRANCA    SQUINZANO      R    1896.50 NA    H    F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

32212    M.D'ELIO      15 39 15      41 54 11      175
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

M.D'ELIO    ---VICO GARGANO      94.31      0.66      25.3
-----
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA      A      (MHZ)

1 PV4      M.D'ELIO      VICO GARGANO      T    2120.50 S1P    V    B
2 PV1      M.D'ELIO      VICO GARGANO      T    2178.50 S3P    V    B
3 PV2      M.D'ELIO      VICO GARGANO      T    2236.50 S5P    V    B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32204      VICO GARGANO      15 57 32        41 53 8         505
-----
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                               G.SESSAD        G.SESSAD        (KM)

VICO GARGANO ---M.D'ELIO      274.51          -0.83           25.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      M.D'ELIO      VICO GARGANO  R    2120.50 S1P  V  B
2 PV1      M.D'ELIO      VICO GARGANO  R    2178.50 S3P  V  B
3 PV2      M.D'ELIO      VICO GARGANO  R    2236.50 S5P  V  B

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA				
STAZ.		G. P. S.	G. P. S.	SLM.				
08007	BO-BARBIANO	11 20 45	44 27 41	291				

T R A T T A		AZIMUT	ELEVAZIONE	DIST.				
		G. SESSAD	G. SESSAD	(KM)				
BO-BARBIANO ---PIANE MOCOGNO		250.21	0.85	57.7				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
3	PMB	BERTINORO	MILANO-SEDE	T	2098.50	SAP	H	F
4	PV7	M. NERONE	MILANO-SEDE	T	2120.50	S1P	V	F
5	PV5	ROMA-CPTV	MILANO-SEDE	T	2149.50	S2P	H	F
6	PV11	ROMA-CPTV	MILANO-SEDE	T	2178.50	S3P	V	F
7	PV12	ROMA-CPTV	MILANO-SEDE	T	2207.50	S4P	H	F
8	PV4	BO-BARBIANO	M. CANATE	T	2236.50	S5P	V	F
9	PV13	ROMA-CPTV	MILANO-SEDE	T	2265.50	S6P	H	F
10	PMA	BERTINORO	MILANO-SEDE	T	2291.00	SBP	V	F
13	PMB	MILANO-SEDE	BO-BARBIANO	R	1887.50	SA	H	F
14	PV9	MILANO-SEDE	ROMA-CPTV	R	1907.50	S1	V	F
15	PV2	MILANO-SEDE	BO-BARBIANO	R	1936.50	S2	H	F
16	PV8	MILANO-SEDE	ROMA-CPTV	R	1965.50	S3	V	F
17	PV5	MILANO-SEDE	ROMA-CPTV	R	1994.50	S4	H	F
18	PV7	MILANO-SEDE	ROMA-CPTV	R	2023.50	S5	V	F
19	PV1	MILANO-SEDE	BO-BARBIANO	R	2052.50	S6	H	F
20	PMA	MILANO-SEDE	BERTINORO	R	2078.00	SB	V	F
=====								
T R A T T A		AZIMUT	ELEVAZIONE	DIST.				
		G. SESSAD	G. SESSAD	(KM)				
BO-BARBIANO ---BUDRIO		64.29	-1.04	15.1				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
1	PMA-B	BO-BARBIANO	BUDRIO	T	2109.50	NAP	H	F
2	PMA-B	BUDRIO	BO-BARBIANO	R	1896.50	NA	H	F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE C. SESSAD	DIST. (KM)	
BO-BARBIANO --- M. CALDERARO				134.30	0.66	16.0	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PMB	BO-BARBIANO	PE-S. SILVESTRO	T	2098.50	SAP	V F
5	PV5	M. VENDA	PE-S. SILVESTRO	T	2120.50	S1P	H F
6	PV20	M. VENDA	M. NERONE	T	2149.50	S2P	V F
7	PV8	BO-BARBIANO	M. NERONE	T	2178.50	S3P	H F
8	PV7	M. VENDA	M. NERONE	T	2207.50	S4P	V F
9	PV9	BO-BARBIANO	PE-S. SILVESTRO	T	2236.50	S5P	H F
10	PV1	BO-BARBIANO	M. NERONE	T	2265.50	S6P	V F
11	PMA	BO-BARBIANO	PE-S. SILVESTRO	T	2291.00	SBP	H F
16	PMB	PE-S. SILVESTRO	BO-BARBIANO	R	1887.50	SA	V F
17	PV5	PE-S. SILVESTRO	M. VENDA	R	1907.50	S1	H F
18	PV12	M. NERONE	M. VENDA	R	1936.50	S2	V F
19	PV13	M. NERONE	M. VENDA	R	1965.50	S3	H F
20	PV11	M. NERONE	M. VENDA	R	1994.50	S4	V F
21	PV7	PE-S. SILVESTRO	M. VENDA	R	2023.50	S5	H F
22	PV9	PE-S. SILVESTRO	M. VENDA	R	2052.50	S6	V F
23	PMA	PE-S. SILVESTRO	BO-BARBIANO	R	2078.00	SB	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE C. SESSAD	DIST. (KM)	
BO-BARBIANO --- MIRANDOLA				340.99	-0.47	58.0	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PXB	BO-BARBIANO	M. VENDA	T	2098.50	SAP	H F
4	PV5	PE-S. SILVESTRO	M. VENDA	T	2120.50	S1P	V F
5	PV12	M. NERONE	M. VENDA	T	2149.50	S2P	H F
6	PV13	M. NERONE	M. VENDA	T	2178.50	S3P	V F
7	PV11	M. NERONE	M. VENDA	T	2207.50	S4P	H F
8	PV7	PE-S. SILVESTRO	M. VENDA	T	2236.50	S5P	V F
9	PV9	PE-S. SILVESTRO	M. VENDA	T	2265.50	S6P	H F
10	PXA	BO-BARBIANO	M. VENDA	T	2291.00	SBP	V F
13	PXB	M. VENDA	BO-BARBIANO	R	1887.50	SA	H F
14	PV5	M. VENDA	PE-S. SILVESTRO	R	1907.50	S1	H F
15	PV20	M. VENDA	M. NERONE	R	1936.50	S2	V F
16	PV12	M. NERONE	BO-BARBIANO	R	1965.50	S3	H F
17	PV7	M. VENDA	M. NERONE	R	1994.50	S4	V F
18	PV3	M. VENDA	BO-BARBIANO	R	2023.50	S5	H F
19	PV11	M. VENDA	BO-BARBIANO	R	2052.50	S6	V F
20	PXA	M. VENDA	BO-BARBIANO	R	2078.00	SB	H F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA	
STAZ.			G. P. S.		G. P. S.		SLM.	
08256	BERTINORO		12 8 17		44 8 30		324	
=====								
T R A T T A			AZIMUT		ELEVAZIONE		DIST.	
			G. SESSAD		G. SESSAD		(KM)	
BERTINORO	---M.S.SILVESTRO		167.61		0.87		32.7	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A		(MHZ)			
4	PMB	BO-BARBIANO	PE-S.SILVESTRO	T	2098.50	SAP	V	F
5	PV5	M.VENDA	PE-S.SILVESTRO	T	2120.50	S1P	H	F
6	PV20	M.VENDA	M.NERONE	T	2149.50	S2P	V	F
7	PV8	BO-BARBIANO	M.NERONE	T	2178.50	S3P	H	F
8	PV7	M.VENDA	M.NERONE	T	2207.50	S4P	V	F
9	PV9	BO-BARBIANO	PE-S.SILVESTRO	T	2236.50	S5P	H	F
10	PV1	BO-BARBIANO	M.NERONE	T	2265.50	S6P	V	F
11	PMA	BO-BARBIANO	PE-S.SILVESTRO	T	2291.00	SBP	H	F
15	PMB	PE-S.SILVESTRO	BO-BARBIANO	R	1887.50	SA	V	F
16	PV5	PE-S.SILVESTRO	M.VENDA	R	1907.50	S1	H	F
17	PV12	M.NERONE	M.VENDA	R	1936.50	S2	V	F
18	PV13	M.NERONE	M.VENDA	R	1965.50	S3	H	F
19	PV11	M.NERONE	M.VENDA	R	1994.50	S4	V	F
20	PV7	PE-S.SILVESTRO	M.VENDA	R	2023.50	S5	H	F
21	PV9	PE-S.SILVESTRO	M.VENDA	R	2052.50	S6	V	F
22	PMA	PE-S.SILVESTRO	M.VENDA	R	2078.00	SB	H	F

T R A T T A			AZIMUT	ELEVAZIONE	DIST.			
			G. SESSAD	G. SESSAD	(KM)			
BERTINORO			—M. CALDERARO	295.51	-0.02	57.2		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A		(MHZ)			
4	PMB	PE-S. SILVESTRO	BO-BARBIANO	T	2098.50	SAP	H	F
5	PV5	PE-S. SILVESTRO	M. VENDA	T	2120.50	S1P	V	F
6	PV12	M. NERONE	BO-BARBIANO	T	2149.50	S2P	H	F
7	PV13	M. NERONE	M. VENDA	T	2178.50	S3P	V	F
8	PV11	M. NERONE	M. VENDA	T	2207.50	S4P	H	F
9	PV7	PE-S. SILVESTRO	M. VENDA	T	2236.50	S5P	V	F
10	PV9	PE-S. SILVESTRO	BO-BARBIANO	T	2265.50	S6P	H	F
11	PMA	PE-S. SILVESTRO	BO-BARBIANO	T	2291.00	SBP	V	F
15	PMB	BO-BARBIANO	PE-S. SILVESTRO	R	1887.50	SA	H	F
16	PV5	M. VENDA	PE-S. SILVESTRO	R	1907.50	S1	V	F
17	PV20	M. VENDA	M. NERONE	R	1936.50	S2	H	F
18	PV8	BO-BARBIANO	M. NERONE	R	1965.50	S3	V	F
19	PV7	M. VENDA	M. NERONE	R	1994.50	S4	H	F
20	PV9	BO-BARBIANO	PE-S. SILVESTRO	R	2023.50	S5	V	F
21	PV1	BO-BARBIANO	M. NERONE	R	2052.50	S6	H	F
22	PMA	BO-BARBIANO	PE-S. SILVESTRO	R	2078.00	SB	V	F

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

08459 M. CANATE 9 55 6 44 45 29 854

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. CANATE ---PIANE MOCOINO 131.44 0.09 79.3

N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS FASCIO	DA	A	(MHZ)			

3	PMB	MILANO-SEDE	BERTINORO	T	2098.50	SAP	V	F
4	PV9	MILANO-SEDE	ROMA-CPTV	T	2120.50	S1P	H	F
5	PV2	MILANO-SEDE	BO-BARBIANO	T	2149.50	S2P	V	F
6	PV8	MILANO-SEDE	ROMA-CPTV	T	2178.50	S3P	H	F
7	PV5	MILANO-SEDE	ROMA-CPTV	T	2207.50	S4P	V	F
8	PV7	MILANO-SEDE	ROMA-CPTV	T	2236.50	S5P	H	F
9	PV1	MILANO-SEDE	BO-BARBIANO	T	2265.50	S6P	V	F
10	PMA	MILANO-SEDE	BERTINORO	T	2291.00	SBP	H	F
13	PMB	BERTINORO	MILANO-SEDE	R	1887.50	SA	V	F
14	PV7	M. NERONE	MILANO-SEDE	R	1907.50	S1	H	F
15	PV5	ROMA-CPTV	MILANO-SEDE	R	1936.50	S2	V	F
16	PV11	ROMA-CPTV	MILANO-SEDE	R	1965.50	S3	H	F
17	PV12	ROMA-CPTV	MILANO-SEDE	R	1994.50	S4	V	F
18	PV4	BO-BARBIANO	M. CANATE	R	2023.50	S5	H	F
19	PV13	ROMA-CPTV	MILANO-SEDE	R	2052.50	S6	V	F
20	PMA	BERTINORO	MILANO-SEDE	R	2078.00	SB	H	F

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. CANATE ---M. PENICE 274.64 0.39 47.6

N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS FASCIO	DA	A	(MHZ)			

3	PMB	BERTINORO	MILANO-SEDE	T	2098.50	SAP	H	F
4	PV7	M. NERONE	MILANO-SEDE	T	2120.50	S1P	V	F
5	PV5	ROMA-CPTV	MILANO-SEDE	T	2149.50	S2P	H	F
6	PV11	ROMA-CPTV	MILANO-SEDE	T	2178.50	S3P	V	F
7	PV12	ROMA-CPTV	MILANO-SEDE	T	2207.50	S4P	H	F
8	PV8	M. CANATE	MILANO-SEDE	T	2236.50	S5P	V	F
9	PV13	ROMA-CPTV	MILANO-SEDE	T	2265.50	S6P	H	F
10	PMA	BERTINORO	MILANO-SEDE	T	2291.00	SBP	V	F
14	PMB	MILANO-SEDE	BERTINORO	R	1887.50	SA	H	F
15	PV9	MILANO-SEDE	ROMA-CPTV	R	1907.50	S1	V	F
16	PV2	MILANO-SEDE	BO-BARBIANO	R	1936.50	S2	H	F
17	PV8	MILANO-SEDE	ROMA-CPTV	R	1965.50	S3	V	F
18	PV5	MILANO-SEDE	ROMA-CPTV	R	1994.50	S4	H	F
19	PV7	MILANO-SEDE	ROMA-CPTV	R	2023.50	S5	V	F
20	PV1	MILANO-SEDE	BO-BARBIANO	R	2052.50	S6	H	F
21	PMA	MILANO-SEDE	BERTINORO	R	2078.00	SB	V	F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08013      BUDRIO            11 31  4        44 31 13        30
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD       (KM)

BUDRIO      ---BO-BARBIANO        244.41          0.94          15.1
=====
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

1  PMA-B      BUDRIO      BO-BARBIANO  T   1896.50  NA   H   F
2  PMA-B      BO-BARBIANO  BUDRIO      R   2109.50  NAP  H   F

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 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

08078 M.CALDERARO 11 29 22 44 21 40 495

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.CALDERARO ---BO-BARBIANO 314.40 -0.79 16.0

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA A		(MHZ)			
4	PMB	PE-S.SILVESTRO BO-BARBIANO	T	1887.50	SA	V	F
5	PV5	PE-S.SILVESTRO M.VENDA	T	1907.50	S1	H	F
6	PV12	M.NERONE M.VENDA	T	1936.50	S2	V	F
7	PV13	M.NERONE M.VENDA	T	1965.50	S3	H	F
8	PV11	M.NERONE M.VENDA	T	1994.50	S4	V	F
9	PV7	PE-S.SILVESTRO M.VENDA	T	2023.50	S5	H	F
10	PV9	PE-S.SILVESTRO M.VENDA	T	2052.50	S6	V	F
11	PMA	PE-S.SILVESTRO BO-BARBIANO	T	2078.00	SB	H	F
15	PMB	BO-BARBIANO PE-S.SILVESTRO	R	2098.50	SAP	V	F
16	PV5	M.VENDA PE-S.SILVESTRO	R	2120.50	S1P	H	F
17	PV20	M.VENDA M.NERONE	R	2149.50	S2P	V	F
18	PV8	BO-BARBIANO M.NERONE	R	2178.50	S3P	H	F
19	PV7	M.VENDA M.NERONE	R	2207.50	S4P	V	F
20	PV9	BO-BARBIANO PE-S.SILVESTRO	R	2236.50	S5P	H	F
21	PV1	BO-BARBIANO M.NERONE	R	2265.50	S6P	V	F
22	PMA	BO-BARBIANO PE-S.SILVESTRO	R	2291.00	SBP	H	F

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.CALDERARO ---BERTINORO 115.06 -0.36 57.2

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA A		(MHZ)			
4	PMB	BO-BARBIANO PE-S.SILVESTRO	T	1887.50	SA	H	F
5	PV5	M.VENDA PE-S.SILVESTRO	T	1907.50	S1	V	F
6	PV20	M.VENDA M.NERONE	T	1936.50	S2	H	F
7	PV8	BO-BARBIANO M.NERONE	T	1965.50	S3	V	F
8	PV7	M.VENDA M.NERONE	T	1994.50	S4	H	F
9	PV9	BO-BARBIANO PE-S.SILVESTRO	T	2023.50	S5	V	F
10	PV1	BO-BARBIANO M.NERONE	T	2052.50	S6	H	F
11	PMA	BO-BARBIANO PE-S.SILVESTRO	T	2078.00	SB	V	F
16	PMB	PE-S.SILVESTRO BO-BARBIANO	R	2098.50	SAP	H	F
17	PV5	PE-S.SILVESTRO M.VENDA	R	2120.50	S1P	V	F
18	PV12	M.NERONE M.VENDA	R	2149.50	S2P	H	F
19	PV13	M.NERONE M.VENDA	R	2178.50	S3P	V	F
20	PV11	M.NERONE M.VENDA	R	2207.50	S4P	H	F
21	PV7	PE-S.SILVESTRO M.VENDA	R	2236.50	S5P	V	F
22	PV9	PE-S.SILVESTRO M.VENDA	R	2265.50	S6P	H	F
23	PMA	PE-S.SILVESTRO BO-BARBIANO	R	2291.00	SBP	V	F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
08326	MIRANDOLA		11 6 22		44 57 13		10		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
MIRANDOLA ---M.VENDA			48.45		0.34		60.5		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PXB	BO-BARBIANO	M.VENDA	T	1887.50	SA	V	F	
4	PV12	M.NERONE	M.VENDA	T	1907.50	S1	H	F	
5	PV5	PE-S.SILVESTRO	M.VENDA	T	1936.50	S2	V	F	
6	PV11	M.NERONE	M.VENDA	T	1965.50	S3	H	F	
7	PV13	M.NERONE	M.VENDA	T	1994.50	S4	V	F	
8	PV9	PE-S.SILVESTRO	M.VENDA	T	2023.50	S5	H	F	
9	PV7	PE-S.SILVESTRO	M.VENDA	T	2052.50	S6	V	F	
10	PXA	BO-BARBIANO	M.VENDA	T	2078.00	SB	H	F	
14	PV20	M.VENDA	M.NERONE	R	2120.50	S1P	H	F	
15	PV5	M.VENDA	PE-S.SILVESTRO	R	2149.50	S2P	V	F	
16	PV7	M.VENDA	M.NERONE	R	2178.50	S3P	H	F	
17	PV6	M.VENDA	BO-BARBIANO	R	2207.50	S4P	V	F	
18	PV11	M.VENDA	BO-BARBIANO	R	2236.50	S5P	H	F	
19	PV3	M.VENDA	BO-BARBIANO	R	2265.50	S6P	V	F	
20	PXA-B	M.VENDA	BO-BARBIANO	R	2291.00	SBP	H	F	
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T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
MIRANDOLA ---BO-BARBIANO			160.82		0.08		58.0		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PXB	M.VENDA	BO-BARBIANO	T	1887.50	SA	H	F	
4	PV5	M.VENDA	PE-S.SILVESTRO	T	1907.50	S1	V	F	
5	PV20	M.VENDA	M.NERONE	T	1936.50	S2	H	F	
6	PV6	M.VENDA	BO-BARBIANO	T	1965.50	S3	V	F	
7	PV7	M.VENDA	M.NERONE	T	1994.50	S4	H	F	
8	PV3	M.VENDA	BO-BARBIANO	T	2023.50	S5	V	F	
9	PV11	M.VENDA	BO-BARBIANO	T	2052.50	S6	H	F	
10	PXA	M.VENDA	BO-BARBIANO	T	2078.00	SB	V	F	
13	PXB	BO-BARBIANO	M.VENDA	R	2098.50	SAP	H	F	
14	PV5	PE-S.SILVESTRO	M.VENDA	R	2120.50	S1P	V	F	
15	PV12	M.NERONE	M.VENDA	R	2149.50	S2P	H	F	
16	PV13	M.NERONE	M.VENDA	R	2178.50	S3P	V	F	
17	PV11	M.NERONE	M.VENDA	R	2207.50	S4P	H	F	
18	PV7	PE-S.SILVESTRO	M.VENDA	R	2236.50	S5P	V	F	
19	PV9	PE-S.SILVESTRO	M.VENDA	R	2265.50	S6P	H	F	
20	PXA	BO-BARBIANO	M.VENDA	R	2291.00	SBP	V	F	

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

05004 BOLZANO-SEDE 11 20 20 46 30 3 265

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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BOLZANO-SEDE ---CIMA PENEGAL 234.82 7.35 11.4

N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
FS FASCIO DA A (MHZ).

1	PMA-B	BOLZANO-SEDE	BZ-MONTICOLA	T	1896.50	NA	H	F
2	PV1	M.MADDALENA	CIMA PENEGAL	T	1922.00	N1	V	F
3	PV3	BOLZANO-SEDE	CIMA PENEGAL	T	1951.00	N2	H	F
4	PV14	BOLZANO-SEDE	CIMA PENEGAL	T	1980.00	N3	V	F
5	PV4	BOLZANO-SEDE	CIMA PENEGAL	T	2009.00	N4	H	F
6	PV2	M.MADDALENA	CIMA PENEGAL	T	2038.00	N5	V	F
7	PMA	BZ-MONTICOLA	BOLZANO-SEDE	R	2109.50	NAP	V	F

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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BOLZANO-SEDE ---MONTAGNA 188.72 0.49 19.1

N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
FS FASCIO DA A (MHZ)

3	PXA	BOLZANO-SEDE	M.MADDALENA	T	1887.50	SA	H	F
4	PV7	BOLZANO-SEDE	M.MADDALENA	T	1907.50	S1	V	F
5	PV8	BOLZANO-SEDE	M.MADDALENA	T	1936.50	S2	H	F
6	PV9	BOLZANO-SEDE	M.MADDALENA	T	1965.50	S3	V	F
7	PV20	BOLZANO-SEDE	M.MADDALENA	T	1994.50	S4	H	F
8	PV10	BOLZANO-SEDE	M.MADDALENA	T	2023.50	S5	V	F
9	PV4	BOLZANO-SEDE	PAGANELLA	T	2052.50	S6	H	F
10	PXB	BOLZANO-SEDE	M.MADDALENA	T	2078.00	SB	V	F
13	PXB	M.MADDALENA	BOLZANO-SEDE	R	2098.50	SAP	H	F
14	PV6	M.MADDALENA	CIMA PENEGAL	R	2120.50	S1P	V	F
15	PV2	M.MADDALENA	CIMA PENEGAL	R	2149.50	S2P	H	F
16	PV3	M.MADDALENA	CIMA PENEGAL	R	2178.50	S3P	V	F
17	PVR	M.MADDALENA	BOLZANO-SEDE	R	2207.50	S4P	H	F
18	PV10	M.MADDALENA	BOLZANO-SEDE	R	2236.50	S5P	V	F
19	PV1	M.MADDALENA	CIMA PENEGAL	R	2265.50	S6P	H	F
20	PXA	M.MADDALENA	BOLZANO-SEDE	R	2291.00	SBP	V	F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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05075	MONTAGNA	11 18 4	46 19 51	450
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T R A T T A	AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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MONTAGNA	---BOLZANO-SEDE	8.70	-0.62	19.1
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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3	PXB	M.MADDALENA	BOLZANO-SEDE	T	2098.50	SAP	H	F
4	PV6	M.MADDALENA	CIMA PENEGAL	T	2120.50	S1P	V	F
5	FV2	M.MADDALENA	CIMA PENEGAL	T	2149.50	S2P	H	F
6	PV3	M.MADDALENA	CIMA PENEGAL	T	2178.50	S3P	V	F
7	PVR	M.MADDALENA	BOLZANO-SEDE	T	2207.50	S4P	H	F
8	PV10	M.MADDALENA	BOLZANO-SEDE	T	2236.50	S5P	V	F
9	PV1	M.MADDALENA	CIMA PENEGAL	T	2265.50	S6P	H	F
10	PXA	M.MADDALENA	BOLZANO-SEDE	T	2291.00	SBP	V	F
13	PXB	BOLZANO-SEDE	M.MADDALENA	R	1887.50	SA	H	F
14	PV7	BOLZANO-SEDE	M.MADDALENA	R	1907.50	S1	V	F
15	PV8	BOLZANO-SEDE	M.MADDALENA	R	1936.50	S2	H	F
16	PV9	BOLZANO-SEDE	M.MADDALENA	R	1965.50	S3	V	F
17	PV20	BOLZANO-SEDE	M.MADDALENA	R	1994.50	S4	H	F
18	PV10	BOLZANO-SEDE	M.MADDALENA	R	2023.50	S5	V	F
19	PV4	BOLZANO-SEDE	PAGANELLA	R	2052.50	S6	H	F
20	PXA	BOLZANO-SEDE	M.MADDALENA	R	2078.00	SB	V	F

T R A T T A	AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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MONTAGNA	---PAGANELLA	223.10	3.11	29.4
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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3	PXA	BOLZANO-SEDE	M.MADDALENA	T	2098.50	SAP	V	F
4	PV7	BOLZANO-SEDE	M.MADDALENA	T	2120.50	S1P	H	F
5	PV8	BOLZANO-SEDE	M.MADDALENA	T	2149.50	S2P	V	F
6	PV9	BOLZANO-SEDE	M.MADDALENA	T	2178.50	S3P	H	F
7	PV20	BOLZANO-SEDE	M.MADDALENA	T	2207.50	S4P	V	F
8	PV10	BOLZANO-SEDE	M.MADDALENA	T	2236.50	S5P	H	F
9	PV4	BOLZANO-SEDE	PAGANELLA	T	2265.50	S6P	V	F
10	PXB	BOLZANO-SEDE	M.MADDALENA	T	2291.00	SBP	H	F
13	PXA	M.MADDALENA	BOLZANO-SEDE	R	1887.50	SA	V	F
14	PV6	M.MADDALENA	CIMA PENEGAL	R	1907.50	S1	H	F
15	PV2	M.MADDALENA	CIMA PENEGAL	R	1936.50	S2	V	F
16	PV3	M.MADDALENA	CIMA PENEGAL	R	1965.50	S3	H	F
17	PVR	M.MADDALENA	BOLZANO-SEDE	R	1994.50	S4	V	F
18	PV10	M.MADDALENA	BOLZANO-SEDE	R	2023.50	S5	H	F
19	PV1	M.MADDALENA	CIMA PENEGAL	R	2052.50	S6	V	F
20	PXB	M.MADDALENA	BOLZANO-SEDE	R	2078.00	SB	H	F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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05511	CIMA PENEGAL	11 13 4	46 26 31	1740
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CIMA PENEGAL	---BOLZANO-SEDE	54.73	-7.43	11.4
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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1	PMA	BZ-MONTICOLO	BOLZANO-SEDE	T	2109.50	NAP	V F
5	PMA-B	BOLZANO-SEDE	BZ-MONTICOLO	R	1896.50	NA	H F
6	PV1	M.MADDALENA	CIMA PENEGAL	R	1922.00	N1	V F
7	PV3	BOLZANO-SEDE	CIMA PENEGAL	R	1951.00	N2	H F
8	PV14	BOLZANO-SEDE	CIMA PENEGAL	R	1980.00	N3	V F
9	PV4	BOLZANO-SEDE	CIMA PENEGAL	R	2009.00	N4	H F
10	PV2	M.MADDALENA	CIMA PENEGAL	R	2038.00	N5	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CIMA PENEGAL	---BZ-MONTICOLO	126.54	-8.96	7.0
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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1	PMA	BOLZANO-SEDE	BZ-MONTICOLO	T	2300.00	NBP	V F
2	PMA	BZ-MONTICOLO	BOLZANO-SEDE	R	2089.00	NB	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CIMA PENEGAL	---PLOSE	54.28	0.20	46.1
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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1	PV1	CIMA PENEGAL	PLOSE	T	2135.00	N1P	H F
2	PV3	CIMA PENEGAL	PLOSE	T	2164.00	N2P	V B
3	PV2	CIMA PENEGAL	PLOSE	T	2193.00	N3P	H F
4	PV4	CIMA PENEGAL	PLOSE	T	2251.00	N5P	H F


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

05015    BZ-MONTICOLO    11 17 28      46 24 16      638
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          T R A T T A
          AZIMUT      ELEVAZIONE      DIST.
          G.SESSAD    G.SESSAD      (KM)

BZ-MONTICOLO ---CIMA PENEGAL    306.59      8.91      7.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA    BZ-MONTICOLO    BOLZANO-SEDE    T    2089.00 NB    V    F
2 PMA    BOLZANO-SEDE    BZ-MONTICOLO    R    2300.00 NBP   V    F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

05022    PLOSE          11 42 27      46 40 57      2023
=====
          T R A T T A
          AZIMUT      ELEVAZIONE      DIST.
          G.SESSAD    G.SESSAD      (KM)

PLOSE          ---CIMA PENEGAL    234.63      -0.51      46.1
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    CIMA PENEGAL    PLOSE          R    2135.00 N1P   H    F
2 PV3    CIMA PENEGAL    PLOSE          R    2164.00 N2P   V    B
3 PV2    CIMA PENEGAL    PLOSE          R    2193.00 N3P   H    F
4 PV4    CIMA PENEGAL    PLOSE          R    2251.00 N5P   H    F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

41017    CAGLIARI-SEDE      9  7 21      39 12 35      3
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST
                                G.SESSAD      G.SESSAD      (KM)

CAGLIARI-SEDE ---M.SERPEDDI      40.70      2.55      23.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

5 PV7    CAGLIARI-SEDE  M.LUCO      T    1951.00 N2    H    F
6 PV4    CAGLIARI-SEDE  M.LIMBARA   T    2009.00 N4    H    F
7 PV5    CAGLIARI-SEDE  M.LUCO      T    2067.00 N6    H    F
11 PMB   M.LUCO      CAGLIARI-SEDE  R    2109.50 NAP   H    F
12 PV9   M.SERPEDDI  CAGLIARI-SEDE  R    2164.00 -N2P H    F
13 PV6   M.LUCO      CAGLIARI-SEDE  R    2222.00 N4P   H    F
14 PV3   M.LUCO      CAGLIARI-SEDE  R    2280.00 N6P   H    F

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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41019	M.SERPEDDI	9 17 50	39 22 0	1060
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SERPEDDI	---P.B.URBARA	327.24	-0.41	104.9
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

5	PV6	M.SERPEDDI	M.LUCO	T	2120.50	S1P	H F
6	PV7	CAGLIARI-SEDE	M.LUCO	T	2149.50	S2P	V F
7	PV4	CAGLIARI-SEDE	M.LIMBARA	T	2178.50	S3P	H F
8	PV5	CAGLIARI-SEDE	M.LUCO	T	2236.50	S5P	H F
13	PMB	M.LUCO	CAGLIARI-SEDE	R	1887.50	SA	V F
14	PV3	M.LUCO	CAGLIARI-SEDE	R	1907.50	S1	H F
15	PV1	M.LUCO	M.SERPEDDI	R	1936.50	S2	V F
16	PV6	M.LUCO	CAGLIARI-SEDE	R	1965.50	S3	H F
17	PV13	M.ARGENTARIO	M.SERPEDDI	R	1994.50	S4	V F
18	PVR	M.LIMBARA	M.SERPEDDI	R	2023.50	S5	H F
19	PV2	M.LUCO	M.SERPEDDI	R	2052.50	S6	V F
20	PMA	M.LUCO	CAGLIARI-SEDE	R	2078.00	SB	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SERPEDDI	---CAGLIARI-SEDE	220.81	-2.70	23.0
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

5	PMB	M.LUCO	CAGLIARI-SEDE	T	2109.50	NAP	H F
6	PV9	M.SERPEDDI	CAGLIARI-SEDE	T	2164.00	N2P	H F
7	PV6	M.LUCO	CAGLIARI-SEDE	T	2222.00	N4P	H F
8	PV3	M.LUCO	CAGLIARI-SEDE	T	2280.00	N6P	H F
13	PV7	CAGLIARI-SEDE	M.LUCO	R	1951.00	N2	H F
14	PV4	CAGLIARI-SEDE	M.LIMBARA	R	2009.00	N4	H F
15	PV5	CAGLIARI-SEDE	M.LUCO	R	2067.00	N6	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SERPEDDI	---OGLIASTRA	18.94	-0.05	57.9
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV1	M.SERPEDDI	OGLIASTRA	T	2120.50	S1P	V B
2	PV2	M.SERPEDDI	OGLIASTRA	T	2178.50	S3P	V B
3	PV4	M.SERPEDDI	OGLIASTRA	T	2236.50	S5P	V B

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
41320	P.B.URBARA	8 37 47	40 9 27	965			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
P.B.URBARA	---M.LIMBARA	30.55	-0.09	90.1			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PV6	M.SERPEDDI	M.LUCO	T	1907.50	S1	V F
6	PV7	CAGLIARI-SEDE	M.LUCO	T	1936.50	S2	H F
7	PV4	CAGLIARI-SEDE	M.LIMBARA	T	1965.50	S3	V F
8	PV5	CAGLIARI-SEDE	M.LUCO	T	2023.50	S5	V F
12	PV3	M.LUCO	CAGLIARI-SEDE	R	2120.50	S1P	V F
13	PV1	M.LUCO	M.SERPEDDI	R	2149.50	S2P	H F
14	PV6	M.LUCO	CAGLIARI-SEDE	R	2178.50	S3P	V F
15	PV13	M.ARGENTARIO	M.SERPEDDI	R	2207.50	S4P	H F
16	PVR	M.LIMBARA	M.SERPEDDI	R	2236.50	S5P	V F
17	PV2	M.LUCO	M.SERPEDDI	R	2265.50	S6P	H F
18	PMB	M.LUCO	CAGLIARI-SEDE	R	2291.00	SBP	V F
=====							
T R A T T A			AZIMUT	ELEVAZIONE	DIST.		
			G. SESSAD	G. SESSAD	(KM)		
P.B.URBARA	---M.SERPEDDI	146.81	-0.30	104.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PMB	M.LUCO	CAGLIARI-SEDE	T	1887.50	SA	V F
5	PV3	M.LUCO	CAGLIARI-SEDE	T	1907.50	S1	H F
6	PV1	M.LUCO	M.SERPEDDI	T	1936.50	S2	V F
7	PV6	M.LUCO	CAGLIARI-SEDE	T	1965.50	S3	H F
8	PV13	M.ARGENTARIO	M.SERPEDDI	T	1994.50	S4	V F
10	PV2	M.LUCO	M.SERPEDDI	T	2052.50	S6	V F
11	PMA	M.LUCO	CAGLIARI-SEDE	T	2078.00	SB	H F
16	PV6	M.SERPEDDI	M.LUCO	R	2120.50	S1P	H F
17	PV7	CAGLIARI-SEDE	M.LUCO	R	2149.50	S2P	V F
18	PV4	CAGLIARI-SEDE	M.LIMBARA	R	2178.50	S3P	H F
19	PV5	CAGLIARI-SEDE	M.LUCO	R	2236.50	S3P	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
P.B.URBARA	---ITTIRI	353.65	-0.75	49.9
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
3 PM	P.B.URBARA SASSARI	T	1896.50	NA V F
4 PV5	P.B.URBARA SASSARI	T	2009.00	N4 H F
7 PM	SASSARI P.B.URBARA	R	2109.50	NAP V F
8 PV6	SASSARI P.B.URBARA	R	2280.00	N6P V F
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
P.B.URBARA	---M.ORTOBENE	73.49	-0.23	65.7
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
1 PV2	P.B.URBARA M.ORTOBENE	T	1922.00	N1 H B
2 PV4	P.B.URBARA M.ORTOBENE	T	1951.00	N2 V B
3 PV1	P.B.URBARA M.ORTOBENE	T	1980.00	N3 H B
4 PM	P.B.URBARA M.ORTOBENE	T	2089.00	NB H C
5 PV6	M.ORTOBENE P.B.URBARA	R	2251.00	N5P H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
41209	ITTIRI	8 33 52	40 36 11	457			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
ITTIRI	---P.B.URBARA	173.61	0.41	49.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
3	PM	SASSARI	P.B.URBARA	T	2109.50	NAP	V F
4	PV6	SASSARI	P.B.URBARA	T	2280.00	N6P	V F
7	PM	P.B.URBARA	SASSARI	R	1896.50	NA	V F
8	PV5	P.B.URBARA	SASSARI	R	2009.00	N4	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
ITTIRI	---SS-LA CRUCCA	330.07	-1.18	19.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
3	PV5	P.B.URBARA	SASSARI	T	2193.00	N3P	V F
4	PM	P.B.URBARA	SASSARI	T	2300.00	NBP	V F
7	PV6	SASSARI	P.B.URBARA	R	2038.00	N5	V F
8	PM	SASSARI	P.B.URBARA	R	2089.00	NB	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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41267	SS-LA CRUCCA	8 26 53	40 45 22	74
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T R A T T A	AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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SS-LA CRUCCA	---SASSARI	112.29	0.78	10.3
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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3	PM	P.B.URBARA	SASSARI	T	1896.50	NA	V F
4	PV5	P.B.URBARA	SASSARI	T	1980.00	N3	H F
7	PM	SASSARI	P.B.URBARA	R	2109.50	NAP	V F
8	PV6	SASSARI	P.B.URBARA	R	2251.00	N5P	H F

T R A T T A	AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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SS-LA CRUCCA	---ITTIRI	149.99	1.05	19.7
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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3	PV6	SASSARI	P.B.URBARA	T	2038.00	N5	V F
4	PM	SASSARI	P.B.URBARA	T	2089.00	NB	V F
7	PV5	P.B.URBARA	SASSARI	R	2193.00	N3P	V F
8	PM	P.B.URBARA	SASSARI	R	2300.00	NBP	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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41251	SASSARI	8 33 38	40 43 16	220
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T R A T T A	AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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SASSARI	---SS-LA CRUCCA	292.36	-0.85	10.3
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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3	PM	SASSARI	P.B.URBARA	T	2109.50	NAP	V F
4	PV6	SASSARI	P.B.URBARA	T	2251.00	N5P	H F
7	PM	P.B.URBARA	SASSARI	R	1896.50	NA	V F
8	PV5	P.B.URBARA	SASSARI	R	1980.00	N3	H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
41218	M.LIMBARA	9 10 25	40 51 12	1308

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.LIMBARA	---M.ARGENTARIO	43.37	-0.98	238.2
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
3	PMA	CAGLIARI-SEDE	M.LUCO	T;	2109.50	NAP	V	T
4		M.LIMBARA	M.ARGENTARIO	T	2135.00	N1P	H	T
5	PV5	CAGLIARI-SEDE	M.LUCO	T;	2164.00	N2P	V	V
6		M.LIMBARA	M.ARGENTARIO	T	2193.00	N3P	H	T
7		M.LIMBARA	M.ARGENTARIO	T	2222.00	N4P	V	T
8	PV9	M.SERPEDDI	M.ARGENTARIO	T;	2251.00	N5P	H	T
9		M.LIMBARA	M.ARGENTARIO	T	2280.00	N6P	V	T
10	PMB	CAGLIARI-SEDE	M.LUCO	T;	2300.00	NBP	H	T
20	PMA	M.LUCO	CAGLIARI-SEDE	R	1896.50	NA	V	T
21		M.ARGENTARIO	M.LIMBARA	R	1922.00	N1	H	T
22	PV3	M.LUCO	CAGLIARI-SEDE	R	1951.00	N2	V	T
23	PV3	M.LUCO	M.SERPEDDI	RD	1951.00	N2	V	T
24		M.ARGENTARIO	M.LIMBARA	R	1980.00	N3	H	T
25		M.ARGENTARIO	M.LIMBARA	R	2009.00	N4	V	T
26	PV1	M.LUCO	M.SERPEDDI	R	2038.00	N5	H	T
27	PV1	M.LUCO	M.SERPEDDI	RD	2038.00	N5	H	T
28		M.ARGENTARIO	M.LIMBARA	R	2067.00	N6	V	T
29	PMA-B	M.LUCO	CAGLIARI-SEDE	R	2089.00	NB	H	T

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.LIMBARA	---P.B.URBARA	210.90	-0.52	90.1
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
4	PV3	M.LUCO	CAGLIARI-SEDE	T	2120.50	S1P	V	T
5	PV1	M.LUCO	M.SERPEDDI	T	2149.50	S2P	H	T
6	PV6	M.LUCO	CAGLIARI-SEDE	T	2178.50	S3P	V	T
7	PV13	M.ARGENTARIO	M.SERPEDDI	T	2207.50	S4P	H	T
8	PVR	M.LIMBARA	M.SERPEDDI	T	2236.50	S5P	V	T
9	PV2	M.LUCO	M.SERPEDDI	T	2265.50	S6P	H	T
10	PMB	M.LUCO	CAGLIARI-SEDE	T	2291.00	SBP	V	T
15	PV6	M.SERPEDDI	M.LUCO	R	1907.50	S1	V	T
16	PV7	CAGLIARI-SEDE	M.LUCO	R	1936.50	S2	H	T
17	PV4	CAGLIARI-SEDE	M.LIMBARA	R	1965.50	S3	V	T
18	PV5	CAGLIARI-SEDE	M.LUCO	R	2023.50	S5	V	T


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

41112      OGLIASTRA          9 31 2           39 51 31        1211
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G. SESSAD       G. SESSAD       (KM)

OGLIASTRA      ---M. SERPEDDI          199.08          -0.35          57.9
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A          (MHZ)

1 PV1      M. SERPEDDI      OGLIASTRA      R   2120.50 S1P   V   B
2 PV2      M. SERPEDDI      OGLIASTRA      R   2178.50 S3P   V   B
3 PV4      M. SERPEDDI      OGLIASTRA      R   2236.50 S5P   V   B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

41111      M. ORTOBENE          9 22 22          40 19 23        955
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G. SESSAD       G. SESSAD       (KM)

M. ORTOBENE      ---P. B. URBARA          253.97          -0.21          65.7
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A          (MHZ)

1 PV6      M. ORTOBENE      P. B. URBARA      T   2251.00 N5P   H   F
2 PV2      P. B. URBARA      M. ORTOBENE      R   1922.00 N1    H   B
3 PV4      P. B. URBARA      M. ORTOBENE      R   1951.00 N2    V   B
4 PV1      P. B. URBARA      M. ORTOBENE      R   1980.00 N3    H   B
5 PM       P. B. URBARA      M. ORTOBENE      R   2089.00 NB    H   C

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COD.   NOME STAZIONE   LONGITUDINE   LATITUDINE   QUOTA
STAZ.   G. P. S.       G. P. S.      SLM.

30964   CAMPOBASSO-SED   14 39 30     41 33  4     720
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

CAMPOBASSO-SED---M.SAMBUCO      94.19      0.30      35.2
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A      (MHZ)

5 PV4   CAMPOBASSO-SED M.SAMBUCO      T    2164.00 N2P   V   F
6 PV5   CAMPOBASSO-SED M.SAMBUCO      T    2222.00 N4P   V   F
11 PV3   M.SAMBUCO      CAMPOBASSO-SED R    1951.00 N2    V   F
12 PV6   M.SAMBUCO      CAMPOBASSO-SED R    2009.00 N4    V   F

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COD.   NOME STAZIONE   LONGITUDINE   LATITUDINE   QUOTA
STAZ.   G. P. S.       G. P. S.      SLM.

34003   CZ-M.TIRIOLO     16 31  0     38 56 59     820
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

CZ-M.TIRIOLO ---VIBO VALENTIA    228.99      -0.48      46.9
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A      (MHZ)

7 PV1   VIBO VALENTIA  CZ-M.TIRIOLO   R    1907.50 S1    V   F
8 PV2   VIBO VALENTIA  CZ-M.TIRIOLO   R    1965.50 S3    V   F
9 PV4   VIBO VALENTIA  CZ-M.TIRIOLO   R    1994.50 S5    V   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

34006      CROTONE           16 58 46         39 17. 10       618
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

CROTONE      ---STRADALATA S.      270.42          1.57           28.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

10 PV1      M.SCuro      CROTONE      R   1907.50 S1   V   F
11 PV14     M.SCuro      CROTONE      R   1936.50 S2   H   F
12 PV2      M.SCuro      CROTONE      R   1965.50 S3   V   F
13 PV4      M.SCuro      CROTONE      R   2023.50 S5   V   F

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T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
VIBO VALENTIA ---GAMBARIE				203.64	0.45	61.2	
N. FS	DENOM. FASCIO	DA	PERCORSO A	T/R	FREQ. (MHZ)	CAN	POL MOD
6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1896.50	NA	V F
7	PV1	ROMA-CPTV	M. PELLEGRINO	T	1922.00	N1	H F
8	PV7	ROMA-CPTV	M. SORO	T	1951.00	N2	V F
9	PV2	ROMA-CPTV	M. PELLEGRINO	T	1980.00	N3	H F
10	PV10	ROMA-CPTV	M. CAMMARATA	T	2009.00	N4	V F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2038.00	N5	H F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2067.00	N6	V F
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2089.00	NB	H F
18	PXB	PALERMO-SEDE	ROMA-CPTV	R	2109.50	NAP	V F
19	PV11	M. SORO	M. CACCIA	R	2135.00	N1P	H F
20	PV12	M. SORO	POMARICO	R	2164.00	N2P	V F
21	PV5	PALERMO-SEDE	ROMA-CPTV	R	2193.00	N3P	H F
22	PV9	GAMBARIE	M. NERONE	R	2222.00	N4P	V F
23	PV10	M. PELLEGRINO	ROMA-CPTV	R	2251.00	N5P	H F
24	PV13	M. SORO	POMARICO	R	2280.00	N6P	V F
25	PXA	PALERMO-SEDE	ROMA-CPTV	R	2300.00	NBP	H F

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

34110 ROSETO C.S. 16 35 28 39 59 57 373

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T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

ROSETO C.S. ---POMARICO 353.25 -0.10 59.4

N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO (MHZ)

4	PXA	PALERMO-SEDE	ROMA-CPTV	T	1896.50	NA	H	F
5	PV12	M.SORO	POMARICO	T	1922.00	N1	V	F
6	PV11	M.SORO	M.CACCIA	T	1951.00	N2	H	F
7	PV9	GAMBARIE	M.NERONE	T	1980.00	N3	V	F
8	PV5	PALERMO-SEDE	ROMA-CPTV	T	2009.00	N4	H	F
9	PV13	M.SORO	POMARICO	T	2038.00	N5	V	F
10	PV10	M.PELLEGRINO	ROMA-CPTV	T	2067.00	N6	H	F
11	PXB	PALERMO-SEDE	ROMA-CPTV	T	2089.00	NB	V	F
17	PXA	ROMA-CPTV	PALERMO-SEDE	R	2109.50	NAP	H	F
18	PV7	ROMA-CPTV	M.SORO	R	2135.00	N1P	V	F
19	PV1	ROMA-CPTV	M.PELLEGRINO	R	2164.00	N2P	H	F
20	PV10	ROMA-CPTV	M.CAMMARATA	R	2193.00	N3P	V	F
21	PV2	ROMA-CPTV	M.PELLEGRINO	R	2222.00	N4P	H	F
22	PV6	ROMA-CPTV	PALERMO-SEDE	R	2251.00	N5P	V	F
23	PV3	ROMA-CPTV	PALERMO-SEDE	R	2280.00	N6P	H	F
24	PXB	ROMA-CPTV	PALERMO-SEDE	R	2300.00	NBP	V	F

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T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

ROSETO C.S. ---M.SCURO 192.72 0.72 76.5

N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO (MHZ)

6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1896.50	NA	V	F
7	PV1	ROMA-CPTV	M.PELLEGRINO	T	1922.00	N1	H	F
8	PV7	ROMA-CPTV	M.SORO	T	1951.00	N2	V	F
9	PV2	ROMA-CPTV	M.PELLEGRINO	T	1980.00	N3	H	F
10	PV10	ROMA-CPTV	M.CAMMARATA	T	2009.00	N4	V	F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2038.00	N5	H	F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2067.00	N6	V	F
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2089.00	NB	H	F
17	PXB	PALERMO-SEDE	ROMA-CPTV	R	2109.00	NAP	V	F
18	PV11	M.SORO	M.CACCIA	R	2135.00	N1P	H	F
19	PV12	M.SORO	POMARICO	R	2164.00	N2P	V	F
20	PV5	PALERMO-SEDE	ROMA-CPTV	R	2193.00	N3P	H	F
21	PV9	GAMBARIE	M.NERONE	R	2222.00	N4P	V	F
22	PV10	M.PELLEGRINO	ROMA-CPTV	R	2251.00	N5P	H	F
23	PV13	M.SORO	POMARICO	R	2280.00	N6P	V	F
24	PXA	PALERMO-SEDE	ROMA-CPTV	R	2300.00	NBP	H	F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. SCURO --- VIBO VALENTIA				198.81	-1.09	77.1		
N. FS	DENOM. FASCIO	DA	PERCORSO A	T/R	FREQ. (MHZ)	CAN	POL	MOD
6	PXA	ROMA-CPTV	PALERMO-SEDE	T	2109.50	N4P	H	F
7	PV7	ROMA-CPTV	M. SORO	T	2135.00	N1P	V	F
8	PV1	ROMA-CPTV	M. PELLEGRINO	T	2164.00	N2P	H	F
9	PV10	ROMA-CPTV	M. CAMMARATA	T	2193.00	N3P	V	F
10	PV2	ROMA-CPTV	M. PELLEGRINO	T	2222.00	N4P	H	F
11	PV6	ROMA-CPTV	PALERMO-SEDE	T	2251.00	N5P	V	F
12	PV3	ROMA-CPTV	PALERMO-SEDE	T	2280.00	N6P	H	F
13	PXB	ROMA-CPTV	PALERMO-SEDE	T	2300.00	NBP	V	F
18	PXA	PALERMO-SEDE	ROMA-CPTV	R	1896.50	NA	H	F
19	PV12	M. SORO	POMARICO	R	1922.00	N1	V	F
20	PV11	M. SORO	M. CACCIA	R	1951.00	N2	H	F
21	PV9	GAMBARIE	M. NERONE	R	1980.00	N3	V	F
22	PV5	PALERMO-SEDE	ROMA-CPTV	R	2009.00	N4	H	F
23	PV13	M. SORO	POMARICO	R	2038.00	N5	V	F
24	PV10	M. PELLEGRINO	ROMA-CPTV	R	2067.00	N6	H	F
25	PXB	PALERMO-SEDE	ROMA-CPTV	R	2089.00	NB	V	F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

34151     STRADALATA S.      16 39 14        39 17 15        1432
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                           G.SESSAD        G.SESSAD        (KM)

STRADALATA S. ---CROTONE                90.21           -1.76           28.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

5 PV1      M.SCURO      CROTONE      T    1907.50 S1    V    F
6 PV14     M.SCURO      CROTONE      T    1936.50 S2    H    F
7 PV2      M.SCURO      CROTONE      T    1965.50 S3    V    F
8 PV4      M.SCURO      CROTONE      T    2023.50 S5    V    F
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                           G.SESSAD        G.SESSAD        (KM)

STRADALATA S. ---M.SCURO                281.71           0.54           22.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

10 PV1     M.SCURO      CROTONE      R    2120.50 S1P    H    F
11 PV14    M.SCURO      CROTONE      R    2149.50 S2P    V    F
12 PV2     M.SCURO      CROTONE      R    2178.50 S3P    H    F
13 PV4     M.SCURO      CROTONE      R    2236.50 S5P    H    F

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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34253	GAMBARIE	15 49 44	38 10 6	1257
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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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GAMBARIE	---VIBO VALENTIA	23.47	-0.86	61.2
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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4	PXB	PALERMO-SEDE	ROMA-CPTV	T	2109.50	NAP	V	F
5	PV11	M.SORO	M.CACCIA	T	2135.00	N1P	H	F
6	PV12	M.SORO	POMARICO	T	2164.00	N2P	V	F
7	PV5	PALERMO-SEDE	ROMA-CPTV	T	2193.00	N3P	H	F
8	PV9	GAMBARIE	M.NERONE	T	2222.00	N4P	V	F
9	PV10	M.PELLEGRINO	ROMA-CPTV	T	2251.00	N5P	H	F
10	PV13	M.SORO	POMARICO	T	2280.00	N6P	V	F
11	PXA	PALERMO-SEDE	ROMA-CPTV	T	2300.00	NBP	H	F
18	PXB	ROMA-CPTV	PALERMO-SEDE	R	1896.50	NA	V	F
19	PV1	ROMA-CPTV	M.PELLEGRINO	R	1922.00	N1	H	F
20	PV7	ROMA-CPTV	M.SORO	R	1951.00	N2	V	F
21	PV2	ROMA-CPTV	M.PELLEGRINO	R	1980.00	N3	H	F
22	PV10	ROMA-CPTV	M.CAMMARATA	R	2009.00	N4	V	F
23	PV3	ROMA-CPTV	PALERMO-SEDE	R	2038.00	N5	H	F
24	PV6	ROMA-CPTV	PALERMO-SEDE	R	2067.00	N6	V	F
25	PXA	ROMA-CPTV	PALERMO-SEDE	R	2089.00	NB	H	F

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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GAMBARIE	---M.SORO	255.45	-0.02	102.9
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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7	PXA	ROMA-CPTV	PALERMO-SEDE	T	2109.50	NAP	H	F
8	PV7	ROMA-CPTV	M.SORO	T	2135.00	N1P	V	F
9	PV1	ROMA-CPTV	M.PELLEGRINO	T	2164.00	N2P	H	F
10	PV10	ROMA-CPTV	M.CAMMARATA	T	2193.00	N3P	V	F
11	PV2	ROMA-CPTV	M.PELLEGRINO	T	2222.00	N4P	H	F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2251.00	N5P	V	F
13	PV3	ROMA-CPTV	PALERMO-SEDE	T	2280.00	N6P	H	F
14	PXB	ROMA-CPTV	PALERMO-SEDE	T	2300.00	NBP	V	F
21	PXA	PALERMO-SEDE	ROMA-CPTV	R	1896.50	NA	H	F
22	PV12	M.SORO	POMARICO	R	1922.00	N1	V	F
23	PV11	M.SORO	M.CACCIA	R	1951.00	N2	H	F
24	PV4	PALERMO-SEDE	GAMBARIE	R	1980.00	N3	V	F
25	PV5	PALERMO-SEDE	ROMA-CPTV	R	2009.00	N4	H	F
26	PV13	M.SORO	POMARICO	R	2038.00	N5	V	F
27	PV10	M.PELLEGRINO	ROMA-CPTV	R	2067.00	N6	H	F
28	PXB	PALERMO-SEDE	ROMA-CPTV	R	2089.00	NB	V	F


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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10170    FIRENZE-SEDE    11 17 41      43 46 3      53
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)
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FIRENZE-SEDE ---M.SERRA    268.26      0.63      59.5
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
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```
3 PV7    FIRENZE-SEDE    M.SERRA      T    2120.50 S1P    H    F
4 PV4    FIRENZE-SEDE    M.SERRA      T    2178.50 S3P    H    F
5 PV5    FIRENZE-SEDE    M.SERRA      T    2236.50 S5P    H    F
6 PXA-B  FIRENZE-SEDE    M.SERRA      T    2291.00 SBP    V    F
9 PV9    M.SERRA      FIRENZE-SEDE R    1907.50 S1     H    F
10 PV6   M.SERRA      FIRENZE-SEDE R    1965.50 S3     H    F
11 PV3   M.SERRA      FIRENZE-SEDE R    2023.50 S5     H    F
12 PXA-B M.SERRA      FIRENZE-SEDE R    2078.00 SB     V    F
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)
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FIRENZE-SEDE ---M.MORELLO    335.55      3.43      9.1
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
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4 PMB    FIRENZE-SEDE    FI-NORD.AUT  T    2098.50 SAP    V    D
5 PV4    FIRENZE-SEDE    M.MORELLO    T    2149.50 S2P    V    F
6 PMA    FIRENZE-SEDE    FI-NORD.AUT  T    2291.00 SBP    H    D
10 PMB   FI-NORD.AUT    FIRENZE-SEDE R    1887.90 SA     V    D
11 PMA   FI-NORD.AUT    FIRENZE-SEDE R    2078.00 SB     H    D
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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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10603    PISA-SIP      10 24 3      43 42 52      2
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)
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PISA-SIP ---M.SERRA    72.71      3.99      12.9
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
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1 PMA-B  M.SERRA      PISA-SIP      R    1887.50 SA     H    F
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 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

10626 M.SERRA 10 33 16 43 44 56 915

 T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

M. SERRA ---M.S. NICOLAO 305.96 -0.37 96.7

 N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO DA A (MHZ)

6	PXA	ROMA-CPTV	MILANO-SEDE	T	1896.50	NA	H	F
7	PV10	ROMA-CPTV	MILANO-SEDE	T	1922.00	N1	V	F
8	PV6	ROMA-CPTV	MILANO-SEDE	T	1951.00	N2	H	F
9	PV3	ROMA-CPTV	MILANO-SEDE	T	1980.00	N3	V	F
10	PV2	ROMA-CPTV	MILANO-SEDE	T	2009.00	N4	H	F
11	PV11	ROMA-CPTV	MILANO-SEDE	T	2038.00	N5	V	F
12	PV1	ROMA-CPTV	MILANO-SEDE	T	2067.00	N5	H	F
13	PXB	ROMA-CPTV	MILANO-SEDE	T	2089.00	N5	V	F
21	PXA	MILANO-SEDE	ROMA-CPTV	R	2109.50	NAP	H	F
22	PV7	M. BEIGNA	ROMA-CPTV	R	2135.00	N1P	V	F
23	PV5	MILANO-SEDE	ROMA-CPTV	R	2164.00	N2P	H	F
24	PV20	MILANO-SEDE	ROMA-CPTV	R	2193.00	N3P	V	F
25	PV10	MILANO-SEDE	ROMA-CPTV	R	2222.00	N4P	H	F
26	PV8	MILANO-SEDE	ROMA-CPTV	R	2251.00	N5P	V	F
27	PV9	MILANO-SEDE	ROMA-CPTV	R	2280.00	N6P	H	F
28	PXB	MILANO-SEDE	ROMA-CPTV	R	2300.00	NBP	V	F

 T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

M. SERRA ---FIRENZE-SEDE 87.75 -1.03 59.5

 N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO DA A (MHZ)

3	PV9	M. SERRA	FIRENZE-SEDE	T	1907.50	S1	H	F
4	PV6	M. SERRA	FIRENZE-SEDE	T	1965.50	S3	H	F
5	PV3	M. SERRA	FIRENZE-SEDE	T	2023.50	S5	H	F
6	PXA-B	M. SERRA	FIRENZE-SEDE	T	2078.00	SB	V	F
9	PV7	M. SERRA	FIRENZE-SEDE	R	2120.50	S1P	H	F
11	PV5	FIRENZE-SEDE	M. SERRA	R	2236.50	S5P	H	F
12	PXA-B	FIRENZE-SEDE	M. SERRA	R	2291.00	SBP	V	F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. SERRA	---	M. LUCO		113.66	-0.38	84.0	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
6	PXB	MILANO-SEDE	ROMA-CPTV	T	1896.50	NA	V F
7	PV5	MILANO-SEDE	ROMA-CPTV	T	1922.00	N1	H F
8	PV7	M. BEIGUA	ROMA-CPTV	T	1951.00	N2	V F
9	PV10	MILANO-SEDE	ROMA-CPTV	T	1980.00	N3	H F
10	PV20	MILANO-SEDE	ROMA-CPTV	T	2009.00	N4	V F
11	PV9	MILANO-SEDE	ROMA-CPTV	T	2038.00	N5	H F
12	PV8	MILANO-SEDE	ROMA-CPTV	T	2067.00	N6	V F
13	PXA	MILANO-SEDE	ROMA-CPTV	T	2089.00	NB	H F
20	PXB	ROMA-CPTV	MILANO-SEDE	R	2109.50	NAP	V F
21	PV6	ROMA-CPTV	MILANO-SEDE	R	2135.00	N1P	H F
22	PV10	ROMA-CPTV	MILANO-SEDE	R	2164.00	N2P	V F
23	PV2	ROMA-CPTV	MILANO-SEDE	R	2193.00	N3P	H F
24	PV3	ROMA-CPTV	MILANO-SEDE	R	2222.00	N4P	V F
25	PV1	ROMA-CPTV	MILANO-SEDE	R	2251.00	N5P	H F
26	PV11	ROMA-CPTV	MILANO-SEDE	R	2280.00	N6P	V F
27	PXA	ROMA-CPTV	MILANO-SEDE	R	2300.00	NBP	H F
T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. SERRA	---	PISA-SIP		252.82	-4.08	12.9	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA-B	M. SERRA	PISA-SIP	T	1887.50	SA	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA				
STAZ.		G. P. S.	G. P. S.	SLM.				
10825	M.LUCO	11 30 24	43 26 31	780				
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.				
		G. SESSAD	G. SESSAD	(KM)				
M.LUCO	---M.SERRA	294.32	-0.19	84.0				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
6	PXB	ROMA-CPTV	MILANO-SEDE	T	2109.50	NAP	V	F
7	PV6	ROMA-CPTV	MILANO-SEDE	T	2135.00	N1P	H	F
8	PV10	ROMA-CPTV	MILANO-SEDE	T	2164.00	N2P	V	F
9	PV2	ROMA-CPTV	MILANO-SEDE	T	2193.00	N3P	H	F
10	PV3	ROMA-CPTV	MILANO-SEDE	T	2222.00	N4P	V	F
11	PV1	ROMA-CPTV	MILANO-SEDE	T	2251.00	N5P	H	F
12	PV11	ROMA-CPTV	MILANO-SEDE	T	2280.00	N6P	V	F
13	PXA	ROMA-CPTV	MILANO-SEDE	T	2300.00	NBP	H	F
21	PXB	MILANO-SEDE	ROMA-CPTV	R	1896.50	NA	V	F
22	PV5	MILANO-SEDE	ROMA-CPTV	R	1922.00	N1	H	F
23	PV7	M. BEIGUA	ROMA-CPTV	R	1951.00	N2	V	F
24	PV10	MILANO-SEDE	ROMA-CPTV	R	1980.00	N3	H	F
25	PV20	MILANO-SEDE	ROMA-CPTV	R	2009.00	N4	V	F
26	PV9	MILANO-SEDE	ROMA-CPTV	R	2038.00	N5	H	F
27	PV8	MILANO-SEDE	ROMA-CPTV	R	2067.00	N6	V	F
28	PXA	MILANO-SEDE	ROMA-CPTV	R	2089.00	NB	H	F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. LUCO	---M. PEGLIA	140.34	-0.27	90.0
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

6	PXA	MILANO-SEDE	ROMA-CPTV	T	2109.50	NAP	H F
7	PV7	M. BEIGUA	ROMA-CPTV	T	2135.00	N1P	V F
8	PV5	MILANO-SEDE	ROMA-CPTV	T	2164.00	N2P	H F
9	PV20	MILANO-SEDE	ROMA-CPTV	T	2193.00	N3P	V F
10	PV10	MILANO-SEDE	ROMA-CPTV	T	2222.00	N4P	H F
11	PV8	MILANO-SEDE	ROMA-CPTV	T	2251.00	N5P	V F
12	PV9	MILANO-SEDE	ROMA-CPTV	T	2280.00	N6P	H F
13	PXB	MILANO-SEDE	ROMA-CPTV	T	2300.00	NBP	V F
21	PXA	ROMA-CPTV	MILANO-SEDE	R	1896.50	NA	H F
22	PV10	ROMA-CPTV	MILANO-SEDE	R	1922.00	N1	V F
23	PV6	ROMA-CPTV	MILANO-SEDE	R	1951.00	N2	H F
24	PV3	ROMA-CPTV	MILANO-SEDE	R	1980.00	N3	V F
25	PV2	ROMA-CPTV	MILANO-SEDE	R	2009.00	N4	H F
26	PV11	ROMA-CPTV	MILANO-SEDE	R	2038.00	N5	V F
27	PV1	ROMA-CPTV	MILANO-SEDE	R	2067.00	N6	H F
28	PXB	ROMA-CPTV	MILANO-SEDE	R	2089.00	NB	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. LUCO	---M. ARGENTARIO	193.56	-0.51	120.1
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

6	PV3	M. LUCO	CAGLIARI-SEDE	T	2120.50	S1P	H F
7	PV2	M. LUCO	M. SERPEDDI	T	2149.50	S2P	V F
8	PV6	M. LUCO	CAGLIARI-SEDE	T	2178.50	S3P	H F
9	PV5	M. LUCO	M. ARGENTARIO	T	2207.50	S4P	V F
10	PV7	M. LUCO	M. ARGENTARIO	T	2236.50	S5P	H F
11	PV1	M. LUCO	M. SERPEDDI	T	2265.50	S6P	V F
17	PV6	M. SERPEDDI	M. LUCO	R	1907.50	S1	V F
18	PV7	CAGLIARI-SEDE	M. LUCO	R	1936.50	S2	H F
19	PV8	M. SERPEDDI	M. LUCO	R	1965.50	S3	V F
20	PV11	M. ARGENTARIO	M. LUCO	R	1994.50	S4	H F
21	PV12	M. ARGENTARIO	M. LUCO	R	2023.50	S5	V F
22	PV1	M. ARGENTARIO	M. LUCO	R	2052.50	S6	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
10157	M.MORELLO	11 14 52	43 50 31	604

T R A T T A

	AZIMUT G. SESSAD	ELEVATIONE G. SESSAD	DIST. (KM)	
M.MORELLO	---FIRENZE-SEDE	155.51	-3.49	9.1

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PMB	FI-NORD.AUT	FIRENZE-SEDE	T	1887.50	SA	V D
5	PMA	FI-NORD.AUT	FIRENZE-SEDE	T	2078.00	SB	H D
9	PMB	FIRENZE-SEDE	FI-NORD.AUT	R	2098.50	SAP	V D
10	PV4	FIRENZE-SEDE	M.MORELLO	R	2149.50	S2P	V F
11	PMA	FIRENZE-SEDE	FI-NORD.AUT	R	2291.00	SBP	H D

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T R A T T A

	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M.MORELLO	---FI-NORD.AUT.	259.17	-4.43	7.4

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMISO	FIRENZE-SEDE	FI-NORD.AUT	T	1887.50	SA	H D
2	PMISO	FIRENZE-SEDE	FI-NORD.AUT	T	2078.00	SB	V D
3	PMISO	FI-NORD.AUT	FIRENZE-SEDE	R	2098.50	SAP	H D
4	PMISO	FI-NORD.AUT	FIRENZE-SEDE	R	2291.00	SEP	V D

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
10105	FI-NORD.AUT	11 9 27	43 49 46	35

T R A T T A

	AZIMUT G. SESSAD	ELEVATIONE G. SESSAD	DIST. (KM)	
FI-NORD.AUT	---M.MORELLO	79.11	4.38	7.4

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMISO	FI-NORD.AUT	FIRENZE-SEDE	T	2098.50	SAP	H D
2	PMISO	FI-NORD.AUT	FIRENZE-SEDE	T	2291.00	SBP	V D
5	PMISO	FIRENZE-SEDE	FI-NORD.AUT	R	1887.50	SA	H D
6	PMISO	FIRENZE-SEDE	FI-NORD.AUT	R	2078.50	SB	V D

COD.	NOME STAZIONE		LONGITUDINE	LATITUDINE		QUOTA		
STAZ.			G. P. S.	G. P. S.		<u>SLM.</u>		
10418	GARFAGNANA		10 24 19	44 10 40		1030		
=====								
T R A T T A			AZIMUT	ELEVAZIONE		DIST.		
			G. SESSAD	C. SESSAD		(KM)		
GARFAGNANA ---MINUCCIANO			263.37	-0.58		16.2		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A		(MHZ)			
1	PV2	GARFAGNANA	MINUCCIANO	T	2120.50	S1P	H	B
2	PV1	GARFAGNANA	MINUCCIANO	T	2178.50	S3P	H	B

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
10451	MINUCCIANO	10 12 15	44 9 39	881			

T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
MINUCCIANO	---GARFAGNANA	83.23	0.47	16.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV2	GARFAGNANA	MINUCCIANO	R	2120.50	S1P	H B
2	PV1	GARFAGNANA	MINUCCIANO	R	2178.50	S3P	H B

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
03033	GE-PORTOFINO		9 10 17		44 19 54		420		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
GE-PORTOFINO ---M. BEIGUA			283.46		0.83		49.5		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
4	PV5	MILANO-SEDE	ROMA-CPTV	RS	1922.00	N1	V	F	
5	PV7	M. BEIGUA	ROMA-CPTV	RS	1951.00	N2	H	F	
6	PV10	MILANO-SEDE	ROMA-CPTV	RS	1980.00	N3	V	F	
7	PV20	MILANO-SEDE	ROMA-CPTV	RS	2009.00	N4	H	F	
8	PV9	MILANO-SEDE	ROMA-CPTV	RS	2038.00	N5	V	F	
9	PV8	MILANO-SEDE	ROMA-CPTV	RS	2067.00	N6	H	F	
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T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
GE-PORTOFINO ---M. S. NICOLAO			104.82		0.63		33.1		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
6	PV6	ROMA-CPTV	MILANO-SEDE	RS	2135.00	N1P	V	F	
7	PV10	ROMA-CPTV	MILANO-SEDE	RS	2164.00	N2P	H	F	
8	PV2	ROMA-CPTV	MILANO-SEDE	RS	2193.00	N3P	V	F	
9	PV3	ROMA-CPTV	MILANO-SEDE	RS	2222.00	N4P	H	F	
10	PV1	ROMA-CPTV	MILANO-SEDE	RS	2251.00	N5P	V	F	
11	PV11	ROMA-CPTV	MILANO-SEDE	RS	2280.00	N6P	H	F	

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		S.M.		
03120	M.BIGNONE		7 44 39		43 52 7		1204		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
M.BIGNONE			---M.SETTEPANI		40.63		-0.02		55.4

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PXA-B	M.BIGNONE	M.BEIGUA	T	1896.50	NA	H	F	
4	PVF-A	M.AGEL	MILANO-SEDE	T	1951.00	N2	H	F	
5	PVF-B	M.AGEL	MILANO-SEDE	T	2009.00	N4	H	F	
8	PXA-B	M.BEIGUA	M.BIGNONE	R	2109.50	NAP	H	F	
9	PVF-A	M.BEIGUA	M.AGEL	R	2135.00	N1P	V	F	
10	PV1	M.BEIGUA	M.BIGNONE	R	2164.00	N2P	H	F	
11	PV4	M.BEIGUA	M.BIGNONE	R	2193.00	N3P	V	F	
12	PVF-B	M.BEIGUA	M.AGEL	R	2222.00	N4P	H	F	
13	PV10	M.BEIGUA	M.BIGNONE	R	2251.00	N5P	V	F	
14	PV2	M.BEIGUA	M.BIGNONE	R	2280.00	N6P	H	F	

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COD. STAZ.	NOME STAZIONE		LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.			
03232	M.S.NICOLAO		9 34 20	44 15 18	847			
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T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
M.S.NICOLAO	---M.BEIGUA		284.29	0.02	82.5			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD	
6	PXB	ROMA-CPTV	MILANO-SEDE	T: 2109.50	NAP	H	F	
7	PV6	ROMA-CPTV	MILANO-SEDE	T. 2135.00	N1P	V	F	
8	PV10	ROMA-CPTV	MILANO-SEDE	T. 2164.00	N2P	H	F	
9	PV2	ROMA-CPTV	MILANO-SEDE	T. 2193.00	N3P	V	F	
10	PV3	ROMA-CPTV	MILANO-SEDE	T. 2222.00	N4P	H	F	
11	PV1	ROMA-CPTV	MILANO-SEDE	T. 2251.00	N5P	V	F	
12	PV11	ROMA-CPTV	MILANO-SEDE	T. 2280.00	N6P	H	F	
13	PXA	ROMA-CPTV	MILANO-SEDE	T: 2300.00	NBP	V	F	
19	PXB	MILANO-SEDE	ROMA-CPTV	R 1896.50	NA	H	F	
20	PV5	MILANO-SEDE	ROMA-CPTV	R 1922.00	N1	V	F	
21	PV7	M.BEIGUA	ROMA-CPTV	R 1951.00	N2	H	F	
22	PV10	MILANO-SEDE	ROMA-CPTV	R 1980.00	N3	V	F	
23	PV20	MILANO-SEDE	ROMA-CPTV	R 2009.00	N4	H	F	
24	PV9	MILANO-SEDE	ROMA-CPTV	R 2038.00	N5	V	F	
25	PV8	MILANO-SEDE	ROMA-CPTV	R 2067.00	N6	H	F	
26	PXA	MILANO-SEDE	ROMA-CPTV	R 2089.00	NB	V	F	


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      T R A T T A                AZIMUT      ELEVAZIONE      DIST.
                                G. SESSAD    G. SESSAD    (KM)
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M. S. NICOLAO    ---M. SERRA        125.27        -0.29        96.7
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N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A      (MHZ)
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 6 PXA      MILANO-SEDE    ROMA-CPTV    T    2109.50 NAP    H    F
 7 PV7      M. BEIGUA      ROMA-CPTV    T    2135.00 N1P    V    F
 8 PV5      MILANO-SEDE    ROMA-CPTV    T    2164.00 N2P    H    F
 9 PV20     MILANO-SEDE    ROMA-CPTV    T    2193.00 N3P    V    F
10 PV10     MILANO-SEDE    ROMA-CPTV    T    2222.00 N4P    H    F
11 PV8      MILANO-SEDE    ROMA-CPTV    T    2251.00 N5P    V    F
12 PV9      M. SERRA      ROMA-CPTV    T    2280.00 N6P    H    F
13 PXB      MILANO-SEDE    ROMA-CPTV    T    2300.00 NBP    V    F
22 PXA      ROMA-CPTV      MILANO-SEDE    R    1896.50 NA     H    F
23 PV10     ROMA-CPTV      MILANO-SEDE    R    1922.00 N1     V    F
24 PV6      ROMA-CPTV      MILANO-SEDE    R    1951.00 N2     H    F
25 PV3      ROMA-CPTV      MILANO-SEDE    R    1980.00 N3     V    F
26 PV2      ROMA-CPTV      MILANO-SEDE    R    2009.00 N4     H    F
27 PV11     ROMA-CPTV      MILANO-SEDE    R    2038.00 N5     V    F
28 PV1      ROMA-CPTV      MILANO-SEDE    R    2067.00 N6     H    F
29 PXB      ROMA-CPTV      MILANO-SEDE    R    2089.00 NB     V    F
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      T R A T T A                AZIMUT      ELEVAZIONE      DIST.
                                G. SESSAD    G. SESSAD    (KM)
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M. S. NICOLAO    ---GE-PORTOFINO    285.10        -0.85        33.1
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N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A      (MHZ)
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 6 PV6      ROMA-CPTV      MILANO-SEDE    TS    2135.00 N1P    V    F
 7 PV10     ROMA-CPTV      MILANO-SEDE    TS    2164.00 N2P    H    F
 8 PV2      ROMA-CPTV      MILANO-SEDE    TS    2193.00 N3P    V    F
 9 PV3      ROMA-CPTV      MILANO-SEDE    TS    2222.00 N4P    H    F
10 PV1      ROMA-CPTV      MILANO-SEDE    TS    2251.00 N5P    V    F
11 PV11     ROMA-CPTV      MILANO-SEDE    TS    2280.00 N6P    H    F
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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
03331	M.BEIGUA	8 33 57	44 26 1	1280			
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.BEIGUA	---MILANO-SEDE	21.93	-0.95	125.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PXA	ROMA-CPTV	MILANO-SEDE	T	1896.50	NA	H F
5	PV10	ROMA-CPTV	MILANO-SEDE	T	1922.00	N1	V F
6	PV6	ROMA-CPTV	MILANO-SEDE	T	1951.00	N2	H F
7	PV3	ROMA-CPTV	MILANO-SEDE	T	1980.00	N3	V F
8	PV2	ROMA-CPTV	MILANO-SEDE	T	2009.00	N4	H F
9	PV11	ROMA-CPTV	MILANO-SEDE	T	2038.00	N5	V F
10	PV1	ROMA-CPTV	MILANO-SEDE	T	2067.00	N6	H F
11	PXB	ROMA-CPTV	MILANO-SEDE	T	2089.00	NB	V F
15	PXA	MILANO-SEDE	ROMA-CPTV	R	2109.50	NAP	H F
16	PV7	MILANO-SEDE	ROMA-CPTV	R	2135.00	N1P	V F
17	PV5	MILANO-SEDE	ROMA-CPTV	R	2164.00	N2P	H F
18	PV20	MILANO-SEDE	ROMA-CPTV	R	2193.00	N3P	V F
19	PV10	MILANO-SEDE	ROMA-CPTV	R	2222.00	N4P	H F
20	PV8	MILANO-SEDE	ROMA-CPTV	R	2251.00	N5P	V F
21	PV9	MILANO-SEDE	ROMA-CPTV	R	2280.00	N6P	H F
22	PXB	MILANO-SEDE	ROMA-CPTV	R	2300.00	NBP	V F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. BEIGUA	---	M. S. NICOLAO	103.58	-0.58	82.5		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
6	PXB	MILANO-SEDE	ROMA-CPTV	T:	1896.50 NA	H	F
7	PV5	MILANO-SEDE	ROMA-CPTV	T.	1922.00 N1	V	F
8	PV7	M. BEIGUA	ROMA-CPTV	T.	1951.00 N2	H	F
9	PV10	MILANO-SEDE	ROMA-CPTV	T.	1980.00 N3	V	F
10	PV20	MILANO-SEDE	ROMA-CPTV	T.	2009.00 N4	H	F
11	PV9	MILANO-SEDE	ROMA-CPTV	T.	2038.00 N5	V	F
12	PV8	MILANO-SEDE	ROMA-CPTV	T.	2067.00 N6	H	F
13	PXA	MILANO-SEDE	ROMA-CPTV	T:	2089.00 NB	V	F
20	PXB	ROMA-CPTV	MILANO-SEDE	R	2109.50 NAP	H	F
21	PV6	ROMA-CPTV	MILANO-SEDE	R	2135.00 N1P	V	F
22	PV10	ROMA-CPTV	MILANO-SEDE	R	2164.00 N2P	H	F
23	PV2	ROMA-CPTV	MILANO-SEDE	R	2193.00 N3P	V	F
24	PV3	ROMA-CPTV	MILANO-SEDE	R	2222.00 N4P	H	F
25	PV1	ROMA-CPTV	MILANO-SEDE	R	2251.00 N5P	V	F
26	PV11	ROMA-CPTV	MILANO-SEDE	R	2280.00 N6P	H	F
27	PXA	ROMA-CPTV	MILANO-SEDE	R	2300.00 NBP	V	F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. BEIGUA	---	M. SETTEPANI	234.67	0.02	36.1		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV1	M. BEIGUA	M. BIGNONE	T	1922.00 N1	H	F
4	PVF-A	M. BEIGUA	M. AGEL	T	1951.00 N2	V	F
5	PVF-B	M. BEIGUA	M. AGEL	T	1980.00 N3	H	F
6	PV4	M. BEIGUA	M. BIGNONE	T	2009.00 N4	V	F
7	PV2	M. BEIGUA	M. BIGNONE	T	2038.00 N5	H	F
8	PV10	M. BEIGUA	M. BIGNONE	T	2067.00 N6	V	F
9	PXA-B	M. BEIGUA	M. BIGNONE	T	2089.00 NB	H	F
12	PVF-A	M. AGEL	MILANO-SEDE	R	2135.00 N1P	H	F
13	PVF-B	M. AGEL	MILANO-SEDE	R	2193.00 N3P	H	F
14	PXA-B	M. BIGNONE	M. BEIGUA	R	2300.00 NBP	H	F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. BEIGUA	---	TORINO-EREMO		316.15	-0.72	94.3	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV1	M. BEIGUA	TORINO-EREMO	T	1907.50	S1	V F
4	PVF-A	M. AGEL	MILANO-SEDE	T	1936.50	S2	H F
5	PV2	M. BEIGUA	TORINO-EREMO	T	1965.50	S3	V F
6	PVF-B	M. AGEL	MILANO-SEDE	T	1994.50	S4	H F
7	PV3	M. BEIGUA	TORINO-EREMO	T	2023.50	S5	V F
8	PV7	M. BEIGUA	TORINO-EREMO	T	2052.50	S6	H F
11	PV12	MILANO-SEDE	M. BEIGUA	R	2120.50	S1P	V F
12	PV11	MILANO-SEDE	M. BEIGUA	R	2149.50	S2P	H F
13	PV13	TORINO-EREMO	M. BEIGUA	R	2178.50	S3P	V F
14	PV5	MILANO-SEDE	M. BEIGUA	R	2207.50	S4P	H F
15	PVF-B	TORINO-EREMO	M. AGEL	R	2236.50	S5P	V F
16	PVF-A	TORINO-EREMO	M. AGEL	R	2265.50	S6P	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. BEIGUA	---	GE-PORTOFINO		103.04	-1.16	49.5	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV5	MILANO-SEDE	ROMA-CPTV	TS	1922.00	N1	V F
5	PV7	M. BEIGUA	ROMA-CPTV	TS	1951.00	N2	H F
6	PV10	MILANO-SEDE	ROMA-CPTV	TS	1980.00	N3	V F
7	PV20	MILANO-SEDE	ROMA-CPTV	TS	2009.00	N4	H F
8	PV9	MILANO-SEDE	ROMA-CPTV	TS	2038.00	N5	V F
9	PV8	MILANO-SEDE	ROMA-CPTV	TS	2067.00	N6	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. BEIGUA	---	ORMEA		239.09	0.04	64.6	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV2	M. BEIGUA	ORMEA	TS	2038.00	N5	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
03346	M.SETTEPANI	8 11 48	44 14 44	1370			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.SETTEPANI	---M.BIGNONE	220.94	-0.36	55.4			
=====							
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PXA-B	M.BEIGUA	M.BIGNONE	T	2109.50	NAP	H F
4	PVF-A	M.BEIGUA	M.AGEL	T	2135.00	N1P	V F
5	PV1	M.BEIGUA	M.BIGNONE	T	2164.00	N2P	H F
6	PV4	M.BEIGUA	M.BIGNONE	T	2193.00	N3P	V F
7	PVF-B	M.BEIGUA	M.AGEL	T	2222.00	N4P	H F
8	PV10	M.BEIGUA	M.BIGNONE	T	2251.00	N5P	V F
9	PV2	M.BEIGUA	M.BIGNONE	T	2280.00	N6P	H F
12	PXA-B	M.BIGNONE	M.BEIGUA	R	1896.50	NA	H F
13	PVF-A	M.AGEL	MILANO-SEDE	R	1951.00	N2	H F
14	PVF-B	M.AGEL	MILANO-SEDE	R	2009.00	N4	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.SETTEPANI	---M.BEIGUA	54.41	-0.25	36.1			
=====							
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PVF-A	M.AGEL	MILANO-SEDE	T	2135.00	N1P	H F
4	PVF-B	M.AGEL	MILANO-SEDE	T	2193.00	N3P	H F
5	PXA-B	M.BIGNONE	M.BEIGUA	T	2300.00	NBP	H F
8	PV1	M.BEIGUA	M.BIGNONE	R	1927.00	N1	H F
9	PVF-A	M.BEIGUA	M.AGEL	R	1951.00	N2	V F
10	PVF-B	M.BEIGUA	M.AGEL	R	1980.00	N3	H F
11	PV4	M.BEIGUA	M.BIGNONE	R	2009.00	N4	V F
12	PV2	M.BEIGUA	M.BIGNONE	R	2038.00	N5	H F
13	PV10	M.BEIGUA	M.BIGNONE	R	2067.00	N6	V F
14	PXA-B	M.BEIGUA	M.BIGNONE	R	2089.00	NB	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA					
STAZ.		G. P. S.	G. P. S.	SLM.					
04146	M.MADDALENA	10 17 10	45 32 59	850					
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.MADDALENA		---SAN ZENO		75.52		-0.49		35.4	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PV2	M.MADDALENA	CIMA PENEGAL	T	1907.50	S1	H	F	
4	PV6	M.MADDALENA	CIMA PENEGAL	T	1936.50	S2	V	F	
5	PV3	M.MADDALENA	CIMA PENEGAL	T	1965.50	S3	H	F	
6	PVR	M.MADDALENA	BOLZANO-SEDE	T	1994.50	S4	V	F	
7	PV1	M.MADDALENA	CIMA PENEGAL	T	2023.50	S5	H	F	
8	PV10	M.MADDALENA	BOLZANO-SEDE	T	2052.50	S6	V	F	
9	PXA-B	M.MADDALENA	BOLZANO-SEDE	T	2078.00	SB	H	F	
12	PV7	BOLZANO-SEDE	M.MADDALENA	R	2120.50	S1P	H	F	
13	PV8	BOLZANO-SEDE	M.MADDALENA	R	2149.50	S2P	V	F	
14	PV9	BOLZANO-SEDE	M.MADDALENA	R	2178.50	S3P	H	F	
15	PV20	BOLZANO-SEDE	M.MADDALENA	R	2207.50	S4P	V	F	
16	PV10	BOLZANO-SEDE	M.MADDALENA	R	2236.50	S5P	H	F	
17	PV5	PAGANELLA	M.MADDALENA	R	2265.50	S6P	V	F	
18	PXA-B	BOLZANO-SEDE	M.MADDALENA	R	2291.00	SBP	H	F	
=====									
T R A T T A		AZIMUT		ELEVAZIONE		DIST.			
		G. SESSAD		G. SESSAD		(KM)			
M.MADDALENA		---M.VENDA		103.09		-0.52		112.4	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PV3	MILANO-SEDE	TRIESTE-SEDE	T	1922.00	N1	V	F	
4	PV10	MILANO-SEDE	TS-M.BELVEDERE	T	1951.00	N2	H	F	
5	PV2	MILANO-SEDE	TS-M.BELVEDERE	T	1980.00	N3	V	F	
6	PV5	MILANO-SEDE	M.VENDA	T	2009.00	N4	H	F	
7	PV1	MILANO-SEDE	TS-M.BELVEDERE	T	2038.00	N5	V	F	
8	PV6	MILANO-SEDE	TRIESTE-SEDE	T	2067.00	N6	H	F	
13	PVR	M.VENDA	M.MADDALENA	R	2135.00	N1P	V	F	
14	PV1	TS-M.BELVEDERE	MILANO-SEDE	T	2164.00	N2P	H	F	
15	PV20	UDINE	MILANO-SEDE	R	2193.00	N3P	V	F	
16	PV7	TRIESTE-SEDE	MILANO-SEDE	R	2222.00	N4P	H	F	
17	PV5	TRIESTE-SEDE	MILANO-SEDE	R	2251.00	N5P	V	F	
18	PV8	UDINE	MILANO-SEDE	R	2280.00	N6P	H	F	

T R A T T A				AZIMUT	ELEVAZIONE	DIST.		
				G. SESSAD	G. SESSAD	(KM)		
M. MADDALENA ---MILANO-SEDE				265.16	-0.77	87.7		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
4	PV10	TS-M. BELVEDERE	MILANO-SEDE	T	1922.00	N1	H	F
5	PV9	M. MADDALENA	MILANO-SEDE	T	1951.00	N2	V	F
6	PV7	TRIESTE-SEDE	MILANO-SEDE	T	1980.00	N3	H	F
7	PV20	UDINE	MILANO-SEDE	T	2009.00	N4	V	F
8	PV8	UDINE	MILANO-SEDE	T	2038.00	N5	H	F
9	PV5	TRIESTE-SEDE	MILANO-SEDE	T	2067.00	N6	V	F
14	PV10	MILANO-SEDE	TS-M. BELVEDERE	R	2135.00	N1P	H	F
15	PV3	MILANO-SEDE	TRIESTE-SEDE	R	2164.00	N2P	V	F
16	PV5	MILANO-SEDE	M. VENDA	R	2193.00	N3P	H	F
17	PV2	MILANO-SEDE	TS-M. BELVEDERE	R	2222.00	N4P	V	F
18	PV6	MILANO-SEDE	TRIESTE-SEDE	R	2251.00	N5P	H	F
19	PV1	MILANO-SEDE	TS-M. BELVEDERE	R	2280.00	N6P	V	F

COD. NOME STAZIONE				LONGITUDINE	LATITUDINE	QUOTA		
STAZ.				G. P. S.	G. P. S.	SLM.		
04226 STAZZONA				9 16 13	46 8 55	940		
T R A T T A				AZIMUT	ELEVAZIONE	DIST.		
				G. SESSAD	G. SESSAD	(KM)		
STAZZONA ---M. SOMMAPIUME				135.70	1.76	7.6		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
4	PXB	STAZZONA	MILANO-SEDE	T	1896.50	NA	H	D
5	PXA	STAZZONA	MILANO-SEDE	T	2089.00	NB	V	D
9	PXB	MILANO-SEDE	STAZZONA	R	2109.50	NAP	H	D
10	PV1	MILANO-SEDE	STAZZONA	R	2135.00	N1P	V	F
11	PV4	MILANO-SEDE	STAZZONA	R	2193.00	N3P	V	F
12	PV2	MILANO-SEDE	STAZZONA	R	2251.00	N5P	V	F
13	PVR	MILANO-SEDE	STAZZONA	R	2280.00	N6P	H	F
14	PXA	MILANO-SEDE	STAZZONA	R	2300.00	NBP	V	D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
04269	M.SOMMAFIUME	9 20 22	46 5 58	1179			

T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.SOMMAFIUME ---STAZZONA		315.75	-1.82	7.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PXB	MILANO-SEDE	STAZZONA	T	2109.50	NAP	H D
5	PV1	MILANO-SEDE	STAZZONA	T	2135.00	N1P	V F
6	PV4	MILANO-SEDE	STAZZONA	T	2193.00	N3P	V F
7	PV2	MILANO-SEDE	STAZZONA	T	2251.00	N5P	V F
8	PVR	MILANO-SEDE	STAZZONA	T	2280.00	N6P	H F
9	PXA	MILANO-SEDE	STAZZONA	T	2300.00	NBP	V D
13	PXB	STAZZONA	MILANO-SEDE	R	1896.50	NA	H D
14	PXA	STAZZONA	MILANO-SEDE	R	2089.00	NB	V D
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.SOMMAFIUME ---CAMPODEIFIORI		239.72	-0.13	50.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PXB	STAZZONA	MILANO-SEDE	T	2109.50	NAP	V D
5	PV2	LARIO-TS	MILANO-SEDE	T	2164.00	N2P	V F
6	PV1	LARIO-TS	MILANO-SEDE	T	2222.00	N4P	V F
9	PXA	STAZZONA	MILANO-SEDE	T	2300.00	NBP	H D
15	PXB	MILANO-SEDE	STAZZONA	R	1896.50	NA	V D
16	PV1	MILANO-SEDE	STAZZONA	R	1922.00	N1	H F
17	PV2	MILANO-SEDE	LARIO-TS	R	1951.00	N2	V F
18	PV4	MILANO-SEDE	STAZZONA	R	1980.00	N3	H F
19	PV1	MILANO-SEDE	LARIO-TS	R	2009.00	N4	V F
20	PV2	MILANO-SEDE	STAZZONA	R	2038.00	N5	H F
11	PVR	MILANO-SEDE	STAZZONA	R	2067.00	N6	V F
22	PXA	MILANO-SEDE	STAZZONA	R	2089.00	NB	H D

T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
M. SOMMAFIUME ---LARIO-TS				39.35	-6.59	8.5	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PV2	MILANO-SEDE	LARIO-TS	T	2164.00 N2P	H	F
3	PV1	MILANO-SEDE	LARIO-TS	T	2222.00 N4P	H	F
8	PV2	LARIO-TS	MILANO-SEDE	R	1951.00 N2	H	F
9	PV1	LARIO-TS	MILANO-SEDE	R	2009.00 N4	H	F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SIM.
042I1	LARIO-TS	9 24 33	46 9 30	203

T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
LARIO-TS ---M. SOMMAFIUME				219.40	6.54	8.5	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PV2	LARIO-TS	MILANO-SEDE	T	1951.00 N2	H	F
3	PV1	LARIO-TS	MILANO-SEDE	T	2009.00 N4	H	F
9	PV2	MILANO-SEDE	LARIO-TS	R	2164.00 N2P	H	F
10	PV1	MILANO-SEDE	LARIO-TS	R	2222.00 N4P	H	F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		S.M.		
04516	MILANO-SEDE		9 9 58		45 28 40		130		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
MILANO-SEDE	---CAMPODEIFIORI		324.99		0.99		53.1		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
4	PXB	MILANO-SEDE	STAZZONA	T	2109.50	NAP	H	D	
5	PV1	MILANO-SEDE	STAZZONA	T	2135.00	N1P	V	F	
6	PVR	MILANO-SEDE	STAZZONA	T	2164.00	N2P	H	F	
7	PV4	MILANO-SEDE	STAZZONA	T	2193.00	N3P	V	F	
8	PV1	MILANO-SEDE	LARIO-TS	T	2222.00	N4P	H	F	
9	PV2	MILANO-SEDE	STAZZONA	T	2251.00	N5P	V	F	
10	PV2	MILANO-SEDE	LARIO-TS	T	2280.00	N6P	H	F	
11	PXA	MILANO-SEDE	STAZZONA	T	2300.00	NBP	V	D	
17	PXB	STAZZONA	MILANO-SEDE	R	1896.50	NA	H	D	
19	PV1	LARIO-TS	MILANO-SEDE	R	2009.00	N4	H	F	
21	PV2	LARIO-TS	MILANO-SEDE	R	2067.00	N6	H	F	
22	PXA	STAZZONA	MILANO-SEDE	R	2089.00	NB	V	D	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
MILANO-SEDE	---M.GENEROSO (S)		346.75		1.49		51.3		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
1	PVCH-A	MILANO-SEDE	M.GENEROSO (S)	T	2120.50	S1P	H	F	
2	PVCH-B	MILANO-SEDE	M.GENEROSO (S)	T	2178.50	S3P	H	F	
3	PVCH-A	M.GENEROSO (S)	MILANO-SEDE	R	1907.50	S1	H	F	
4	PVCH-B	M.GENEROSO (S)	MILANO-SEDE	R	1965.50	S3	H	F	

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
MILANO-SEDE	---	M. MADDALENA	84.36	0.18	87.7		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
4	PV10	MILANO-SEDE	TS-M. BELVEDERE	T	2135.00	N1P	H F
5	PV3	MILANO-SEDE	TRIESTE-SEDE	T	2164.00	N2P	V F
6	PV5	MILANO-SEDE	M. VENDA	T	2193.00	N3P	H F
7	PV2	MILANO-SEDE	TS-M. BELVEDERE	T	2222.00	N4P	V F
8	PV6	MILANO-SEDE	TRIESTE-SEDE	T	2251.00	N5P	H F
9	PV1	MILANO-SEDE	TS-M. BELVEDERE	T	2280.00	N6P	V F
16	PV10	TS-M. BELVEDERE	MILANO-SEDE	R	1922.00	N1	H F
17	PV9	M. MADDALENA	MILANO-SEDE	R	1951.00	N2	V F
18	PV7	TRIESTE-SEDE	MILANO-SEDE	R	1980.00	N3	H F
19	PV20	UDINE	MILANO-SEDE	R	2009.00	N4	V F
20	PV8	UDINE	MILANO-SEDE	R	2038.00	N5	H F
21	PV5	TRIESTE-SEDE	MILANO-SEDE	R	2067.00	N6	V F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
MILANO-SEDE	---	M. SENICE	171.11	0.61	77.4		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
6	PV9	MILANO-SEDE	ROMA-CPTV	T	2120.50	S1P	H F
7	PV2	MILANO-SEDE	BO-BARBIANO	T	2149.50	S2P	V F
8	PV8	MILANO-SEDE	ROMA-CPTV	T	2178.50	S3P	H F
9	PV5	MILANO-SEDE	ROMA-CPTV	T	2207.50	S4P	V F
10	PV7	MILANO-SEDE	ROMA-CPTV	T	2236.50	S5P	H F
11	PV1	MILANO-SEDE	BO-BARBIANO	T	2265.50	S6P	V F
12	PMA-A	MILANO-SEDE	BERTINORO	T	2291.00	SBP	H F
17	PMB	BERTINORO	MILANO-SEDE	R	1887.50	SA	V F
18	PV7	M. NERONE	MILANO-SEDE	R	1907.50	S1	H F
19	PV5	ROMA-CPTV	MILANO-SEDE	R	1936.50	S2	V F
20	PV11	ROMA-CPTV	MILANO-SEDE	R	1965.50	S3	H F
21	PV12	ROMA-CPTV	MILANO-SEDE	R	1994.50	S4	V F
22	PV8	M. CANATE	MILANO-SEDE	R	2023.50	S5	H F
23	PV13	ROMA-CPTV	MILANO-SEDE	R	2052.50	S6	V F
24	PMA	BERTINORO	MILANO-SEDE	R	2078.00	SB	H F

T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
MILANO-SEDE ---M.BEIGUA				202.35	0.10	125.5	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PXA	MILANO-SEDE	ROMA-CPTV	T	2109.50	NAP	H F
5	PV7	MILANO-SEDE	ROMA-CPTV	T	2135.00	N1P	V F
6	PV5	MILANO-SEDE	ROMA-CPTV	T	2164.00	N2P	H F
7	PV20	MILANO-SEDE	ROMA-CPTV	T	2193.00	N3P	V F
8	PV10	MILANO-SEDE	ROMA-CPTV	T	2222.00	N4P	H F
9	PV8	MILANO-SEDE	ROMA-CPTV	T	2251.00	N5P	V F
10	PV9	MILANO-SEDE	ROMA-CPTV	T	2280.00	N6P	H F
11	PXB	MILANO-SEDE	ROMA-CPTV	T	2300.00	NBP	V F
15	PXA	ROMA-CPTV	MILANO-SEDE	R	1896.50	NA	H F
16	PV10	ROMA-CPTV	MILANO-SEDE	R	1922.00	N1	V F
17	PV6	ROMA-CPTV	MILANO-SEDE	R	1951.00	N2	H F
18	PV3	ROMA-CPTV	MILANO-SEDE	R	1980.00	N3	V F
19	PV2	ROMA-CPTV	MILANO-SEDE	R	2009.00	N4	H F
20	PV11	ROMA-CPTV	MILANO-SEDE	R	2038.00	N5	V F
21	PV1	ROMA-CPTV	MILANO-SEDE	R	2067.00	N6	H F
22	PXB	ROMA-CPTV	MILANO-SEDE	R	2089.00	NB	V F
T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
MILANO-SEDE ---TRIVERO				284.97	0.56	83.4	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV1	MILANO-SEDE	TRIVERO	T	2120.50	S1P	V F
5	PVF-B	MILANO-SEDE	M. AGEL	T	2149.50	S2P	H F
6	PV12	MILANO-SEDE	M. BEIGUA	T	2178.50	S3P	V F
7	PV6	MILANO-SEDE	TORINO-SEDE	T	2207.50	S4P	H F
8	PVF-A	MILANO-SEDE	M. AGEL	T	2236.50	S5P	V F
9	PV13	MILANO-SEDE	M. SERRA	T	2265.50	S6P	H F
10	PXA-B	MILANO-SEDE	TORINO-SEDE	T	2291.00	SBP	V F
15	PVF-A	M. AGEL	MILANO-SEDE	R	1907.50	S1	V F
16	PV2	ROMA-CPTV	MILANO-SEDE	R	1936.50	S2	H F
17	PV7	TORINO-SEDE	MILANO-SEDE	R	1965.50	S3	V F
18	PV5	TORINO-SEDE	MILANO-SEDE	R	1994.50	S4	H F
19	PV3	TORINO-SEDE	MILANO-SEDE	R	2023.50	S5	V F
20	PVF-B	M. AGEL	MILANO-SEDE	R	2052.50	S6	H F
21	PXA-B	TORINO-SEDE	MILANO-SEDE	R	2078.00	SB	V F

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

04636 M. PENICE 9 19 3 44 47 28 1310

 T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

M. PENICE ---M. CANATE 94.22 -0.71 47.6

 N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO DA A (MHZ)

4	PMB	MILANO-SEDE	BERTINORO	T	1887.50	SA	H	F
5	PV9	MILANO-SEDE	ROMA-CPTV	T	1907.50	S1	V	F
6	PV2	MILANO-SEDE	BO-BARBIANO	T	1936.50	S2	H	F
7	PV8	MILANO-SEDE	ROMA-CPTV	T	1965.50	S3	V	F
8	PV5	MILANO-SEDE	ROMA-CPTV	T	1994.50	S4	H	F
9	PV7	MILANO-SEDE	ROMA-CPTV	T	2023.50	S5	V	F
10	PV1	MILANO-SEDE	BO-BARBIANO	T	2052.50	S6	H	F
11	PMA	MILANO-SEDE	BERTINORO	T	2078.00	S3	V	F
14	PMB	BERTINORO	MILANO-SEDE	R	2098.50	SAP	H	F
15	PV7	M. NERONE	MILANO-SEDE	R	2120.50	S1P	V	F
16	PV5	ROMA-CPTV	MILANO-SEDE	R	2149.50	S2P	H	F
17	PV11	ROMA-CPTV	MILANO-SEDE	R	2178.50	S3P	V	F
18	PV12	ROMA-CPTV	MILANO-SEDE	R	2207.50	S4P	H	F
19	PV8	M. CANATE	MILANO-SEDE	R	2236.50	S5P	V	F
20	PV13	ROMA-CPTV	MILANO-SEDE	R	2265.50	S6P	H	F
21	PMA	BERTINORO	MILANO-SEDE	R	2291.00	S3P	V	F

 T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

M. PENICE ---MILANO-SEDE 351.21 -1.14 77.4

 N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO DA A (MHZ)

3	PMB	BERTINORO	MILANO-SEDE	T	1887.50	SA	V	F
4	PV7	M. NERONE	MILANO-SEDE	T	1907.50	S1	H	F
5	PV5	ROMA-CPTV	MILANO-SEDE	T	1936.50	S2	V	F
6	PV11	ROMA-CPTV	MILANO-SEDE	T	1965.50	S3	H	F
7	PV12	ROMA-CPTV	MILANO-SEDE	T	1994.50	S4	V	F
8	PV8	M. CANATE	MILANO-SEDE	T	2023.50	S5	H	F
9	PV13	ROMA-CPTV	MILANO-SEDE	T	2052.50	S6	V	F
10	PMA	BERTINORO	MILANO-SEDE	T	2078.00	S3	H	F
16	PV9	MILANO-SEDE	ROMA-CPTV	R	2120.50	S1P	H	F
17	PV2	MILANO-SEDE	BO-BARBIANO	R	2149.50	S2P	V	F
18	PV8	MILANO-SEDE	ROMA-CPTV	R	2178.50	S3P	H	F
19	PV5	MILANO-SEDE	ROMA-CPTV	R	2207.50	S4P	V	F
20	PV7	MILANO-SEDE	ROMA-CPTV	R	2236.50	S5P	H	F
21	PV1	MILANO-SEDE	BO-BARBIANO	R	2265.50	S6P	V	F
22	PMA-B	MILANO-SEDE	BERTINORO	R	2291.00	S3P	H	F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
04860	CAMPODEIFIORI	8 46 23	45 52 4	1216

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
CAMPODEIFIORI ---M. SOMMAFIUME	59.31	-0.21	50.8

N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
4	PXB	MILANO-SEDE	STAZZONA	T	1896.50	NA	V	D
5	PV1	MILANO-SEDE	STAZZONA	T	1922.00	N1	H	F
6	PV2	MILANO-SEDE	LARIO-TS	T	1951.00	N2	V	F
7	PV4	MILANO-SEDE	STAZZONA	T	1980.00	N3	H	F
8	PV1	MILANO-SEDE	LARIO-TS	T	2009.00	N4	V	F
9	PV2	CAMPODEIFIORI	STAZZONA	T	2038.00	N5	H	F
10	PVR	MILANO-SEDE	STAZZONA	T	2067.00	N6	V	F
11	PXA	MILANO-SEDE	STAZZONA	T	2089.00	NB	H	D
17	PXB	STAZZONA	MILANO-SEDE	R	2109.50	NAP	V	D
18	PV2	LARIO-TS	MILANO-SEDE	R	2164.00	N2P	V	F
19	PV1	LARIO-TS	MILANO-SEDE	R	2222.00	N4P	V	F
22	PXA	STAZZONA	MILANO-SEDE	R	2300.00	NBP	H	D

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
CAMPODEIFIORI ---MILANO-SEDE	144.70	-1.35	53.1

N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
4	PXB	STAZZONA	MILANO-SEDE	T	1896.50	NA	H	D
6	PV1	LARIO-TS	MILANO-SEDE	T	2009.00	N4	H	F
8	PV2	LARIO-TS	MILANO-SEDE	T	2067.00	N6	H	F
9	PXA	STAZZONA	MILANO-SEDE	T	2089.00	NB	V	D
15	PXB	MILANO-SEDE	STAZZONA	R	2109.50	NAP	H	D
16	PV1	MILANO-SEDE	STAZZONA	R	2135.00	N1P	V	F
17	PVR	MILANO-SEDE	STAZZONA	R	2164.00	N2P	H	F
18	PV4	MILANO-SEDE	STAZZONA	R	2193.00	N3P	V	F
19	PV1	MILANO-SEDE	LARIO-TS	R	2222.00	N4P	H	F
20	PV2	MILANO-SEDE	LARIO-TS	R	2280.00	N6P	H	F
21	PV2	MILANO-SEDE	LARIO-TS	R	2280.00	N6P	H	F
22	PXA	MILANO-SEDE	STAZZONA	R	2300.00	NBP	V	D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
04CH1	M.GENEROSO (S)	9 0 51	45 55 35	1618			
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.GENEROSO (S)---MILANO-SEDE		166.64	-1.83	51.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PVCH-A	M.GENEROSO (S) MILANO-SEDE	T	1907.50	S1	H	F
2	PVCH-B	M.GENEROSO (S) MILANO-SEDE	T	1965.50	S3	H	F
3	PVCH-A	MILANO-SEDE M.GENEROSO (S)	R	2120.50	S1P	H	F
4	PVCH-B	MILANO-SEDE M.GENEROSO (S)	R	2178.50	S3P	H	F
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.GENEROSO (S)---SANTHIA		227.73	-1.20	91.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV9	M.GENEROSO (S) AOSTA-SEDE	T	1936.50	S2	H	F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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31047	M.VERGINE	14 43 28	40 50 20	1492
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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.VERGINE	---M.SAMBUCCO	24.29	-0.65	71.9
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

6	PV7	ROMA-CPTV	M.CAMMARATA	T	2120.50	S1P	V F
7	PV1	ROMA-CPTV	M.PELLEGRINO	T	2149.50	S2P	H F
8	PV10	ROMA-CPTV	M.CAMMARATA	T	2178.50	S3P	V F
9	PV2	ROMA-CPTV	M.PELLEGRINO	T	2207.50	S4P	H F
10	PV6	ROMA-CPTV	PALERMO-SEDE	T	2236.50	S5P	V F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2265.50	S6P	H F
12	PXA-B	ROMA-CPTV	PALERMO-SEDE	T	2291.00	SBP	V F
17	PXA	PALERMO-SEDE	ROMA-CPTV	R	1887.50	SA	H F
18	PV11	M.SAMBUCCO	M.FAITO	R	1907.50	S1	V F
19	PV7	M.CACCIA	ROMA-CPTV	R	1936.50	S2	H F
20	PV5	PALERMO-SEDE	ROMA-CPTV	R	1965.50	S3	V F
21	PV12	M.SAMBUCCO	M.FAITO	R	1994.50	S4	H F
22	PV13	M.SAMBUCCO	M.FAITO	R	2023.50	S5	V F
23	PV10	M.PELLEGRINO	ROMA-CPTV	R	2052.50	S6	H F
24	PXB	PALERMO-SEDE	ROMA-CPTV	R	2078.00	SB	V F

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.VERGINE	---M.FAITO	211.42	-0.50	36.7
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

5	PV7	M.CACCIA	ROMA-CPTV	T	2120.50	S1P	V F
6	PV11	M.SAMBUCCO	M.FAITO	T	2149.50	S2P	H F
7	PV12	M.SAMBUCCO	M.FAITO	T	2178.50	S3P	V F
8	PV5	PALERMO-SEDE	ROMA-CPTV	T	2207.50	S4P	H F
9	PV10	M.PELLEGRINO	ROMA-CPTV	T	2236.50	S5P	V F
10	PV13	M.SAMBUCCO	M.FAITO	T	2265.50	S6P	H F
11	PV10	M.PELLEGRINO	ROMA-CPTV	T	2291.00	SBP	V F
17	PXB	ROMA-CPTV	PALERMO-SEDE	R	1887.50	SA	V F
18	PV1	ROMA-CPTV	M.PELLEGRINO	R	1907.50	S1	H F
19	PV7	ROMA-CPTV	M.SORO	R	1936.50	S2	V F
20	PV2	ROMA-CPTV	M.PELLEGRINO	R	1965.50	S3	H F
21	PV10	ROMA-CPTV	M.CAMMARATA	R	1994.50	S4	V F
22	PV3	ROMA-CPTV	PALERMO-SEDE	R	2023.50	S5	H F
23	PV6	ROMA-CPTV	PALERMO-SEDE	R	2052.50	S6	V F
24	PXA	ROMA-CPTV	PALERMO-SEDE	R	2078.00	SB	H F

T R A T T A				AZIMUT	ELEVAZIONE	DJST.	
				G. SESSAD	G. SESSAD	(KM)	
M. VERGINE ---NUSCC				100.35	-1.20	30.9	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV1	M. VERGINE	BENEVENTO	T	2135.00	N1P	H F
2	PVR	M. VERGINE	BENEVENTO	T	2164.00	N2P	V F
3	PV2	M. VERGINE	BENEVENTO	T	2193.00	N3P	H F
4	PV4	M. VERGINE	BENEVENTO	T	2251.00	N5P	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
31228	M. LATTANI	13 59 1	41 18 2	809

T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
M. LATTANI ---M. FAVONE				318.84	-0.19	44.4	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
6	PXB	PALERMO-SEDE	ROMA-CPTV	T	2109.50	NAP	V F
7	PV7	M. CACCIA	ROMA-CPTV	T	2135.00	N1P	H F
8	PV9	M. CACCIA	ROMA-CPTV	T	2164.00	N2P	V F
9	PV5	PALERMO-SEDE	ROMA-CPTV	T	2193.00	N3P	H F
10	PV8	M. PELLEGRINO	ROMA-CPTV	T	2222.00	N4P	V F
11	PV10	M. PELLEGRINO	ROMA-CPTV	T	2251.00	N5P	H F
12	PV6	M. FAITO	ROMA-CPTV	T	2280.00	N6P	V F
13	PXA	PALERMO-SEDE	ROMA-CPTV	T	2300.00	NBP	H F
19	PXB	ROMA-CPTV	PALERMO-SEDE	R	1896.50	NA	V F
20	PV1	ROMA-CPTV	M. PELLEGRINO	R	1922.00	N1	H F
21	PV7	ROMA-CPTV	M. SORO	R	1951.00	N2	V F
22	PV2	ROMA-CPTV	M. PELLEGRINO	R	1980.00	N3	H F
23	PV10	ROMA-CPTV	M. CAMMARATA	R	2009.00	N4	V F
24	PV3	ROMA-CPTV	PALERMO-SEDE	R	2038.00	N5	H F
25	PV6	ROMA-CPTV	PALERMO-SEDE	R	2067.00	N6	V F
26	PXA	ROMA-CPTV	PALERMO-SEDE	R	2089.00	NB	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. LATTANI — M. FAITO				148.70	0.02	83.6	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
6	PXA	ROMA-CPTV	PALERMO-SEDE	T	2109.50	NAP	H F
7	PV7	ROMA-CPTV	M. SORO	T	2135.00	N1P	V F
8	PV1	ROMA-CPTV	M. PELLEGRINO	T	2164.00	N2P	H F
9	PV10	ROMA-CPTV	M. CAMMARATA	T	2193.00	N3P	V F
10	PV2	ROMA-CPTV	M. PELLEGRINO	T	2222.00	N4P	H F
11	PV6	ROMA-CPTV	PALERMO-SEDE	T	2251.00	N5P	V F
12	PV3	ROMA-CPTV	PALERMO-SEDE	T	2280.00	N6P	H F
13	PXB	ROMA-CPTV	PALERMO-SEDE	T	2300.00	NBP	V F
20	PXA	PALERMO-SEDE	ROMA-CPTV	R	1896.50	NA	H F
21	PV9	M. CACCIA	ROMA-CPTV	R	1922.50	N1	V F
22	PV7	M. CACCIA	ROMA-CPTV	R	1951.00	N2	H F
23	PV8	M. PELLEGRINO	ROMA-CPTV	R	1980.00	N3	V F
24	PV5	PALERMO-SEDE	ROMA-CPTV	R	2009.00	N4	H F
25	PV6	M. FAITO	ROMA-CPTV	R	2038.00	N5	V F
26	PV10	M. PELLEGRINO	ROMA-CPTV	R	2067.00	N6	H F
27	PXB	PALERMO-SEDE	ROMA-CPTV	R	2089.00	NB	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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31316	NAPOLI-SEDE	14 11 24	40 49 34	30
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T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
NAPOLI-SEDE --- NA-CAMALDOLI				12.44	5.58	3.8	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
6	PM	NAPOLI-SEDE	NA-CAMALDOLI	TE	1994.50	S4	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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31343	NA-CAMALDOLI	14 11 59	40 51 34	402
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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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NA-CAMALDOLI	---M. FAITO	131.69	1.33	33.7
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N. PS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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12	PMA	M. FAITO	NA-CAMALDOLI	RE	1907.50	S1	V F
14	PMP	M. FAITO	NA-CAMALDOLI	RE	1965.50	S3	V F

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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NA-CAMALDOLI	---NAPOLI-SEDE	192.45	-5.61	3.8
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N. PS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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13	PM	NAPOLI-SEDE	NA-CAMALDOLI	RE	1994.50	S4	V F
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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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31345	M.FAITO	14 29 53	40 39 27	1250
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.FAITO	---M.LATTANI	329.04	-0.58	83.6
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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6	PXA	PALERMO-SEDE	ROMA-CPTV	T	1896.50	NA	H	F
7	PV9	M.CACCIA	ROMA-CPTV	T	1922.00	N1	V	F
8	PV7	M.CACCIA	ROMA-CPTV	T	1951.00	N2	H	F
9	PV8	M.PELLEGRINO	ROMA-CPTV	T	1980.00	N3	V	F
10	PV5	PALERMO-SEDE	ROMA-CPTV	T	2009.00	N4	H	F
11	PV6	M.FAITO	ROMA-CPTV	T	2038.00	N5	V	F
12	PV10	M.PELLEGRINO	ROMA-CPTV	T	2067.00	N6	H	F
13	PXB	PALERMO-SEDE	ROMA-CPTV	T	2089.00	NB	V	F
19	PXA	ROMA-CPTV	PALERMO-SEDE	R	2109.50	NAP	H	F
20	PV7	ROMA-CPTV	M.SORO	R	2135.00	N1P	V	F
21	PV1	ROMA-CPTV	M.PELLEGRINO	R	2164.00	N2P	H	F
22	PV10	ROMA-CPTV	M.CAMMARATA	R	2193.00	N3P	V	F
23	PV2	ROMA-CPTV	M.PELLEGRINO	R	2222.00	N4P	H	F
24	PV6	ROMA-CPTV	PALERMO-SEDE	R	2251.00	N5P	V	F
25	PV3	ROMA-CPTV	PALERMO-SEDE	R	2280.00	N6P	H	F
26	PXB	ROMA-CPTV	PALERMO-SEDE	R	2300.00	NBP	V	F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.FAITO	---M.VERGINE	31.27	0.25	36.7
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1887.50	SA	V	F
7	PV1	ROMA-CPTV	M.PELLEGRINO	T	1907.50	S1	H	F
8	PV7	ROMA-CPTV	M.SORO	T	1936.50	S2	V	F
9	PV2	ROMA-CPTV	M.PELLEGRINO	T	1965.50	S3	H	F
10	PV10	ROMA-CPTV	M.CAMMARATA	T	1994.50	S4	V	F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2023.50	S5	H	F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2052.50	S6	V	F
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2078.00	SB	H	F
19	PV7	M.CACCIA	ROMA-CPTV	R	2120.50	S1P	V	F
20	PV11	M.SAMBUCO	M.FAITO	R	2149.50	S2P	H	F
21	PV12	M.SAMBUCO	M.FAITO	R	2178.50	S3P	V	F
22	PV5	PALERMO-SEDE	ROMA-CPTV	R	2207.50	S4P	H	F
23	PV10	M.PELLEGRINO	ROMA-CPTV	R	2236.50	S5P	V	F
24	PV13	M.SAMBUCO	M.FAITO	R	2265.50	S6P	H	F
25	PXA-B	PALERMO-SEDE	ROMA-CPTV	R	2291.00	SBP	V	F

T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
M. FAITO --- NA-CAMALDOLI				311.88	-1.55	33.7	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PMA	M. FAITO	NA-CAMALDOLI	TE	1907.50	S1	V F
7	PMB	M. FAITO	NA-CAMALDOLI	TE	1965.50	S3	V F
T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
M. FAITO --- M. PIERFAONE				98.74	-0.10	107.3	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV6	M. FAITO	M. PIERFAONE	T	1922.00	N1	H F
5	PV3	ROMA-CPTV	PALERMO-SEDE	T	1951.00	N2	V F
6	PV9	M. FAITO	M. PIERFAONE	T	1980.00	N3	H F
7	PV1	ROMA-CPTV	M. PELLEGRINO	T	2009.00	N4	V F
8	PV7	M. FAITO	M. PIERFAONE	T	2038.00	N5	H F
9	PV2	ROMA-CPTV	M. PELLEGRINO	T	2067.00	N6	V F
16	PV7	PALERMO-SEDE	M. FAITO	R	2135.00	N1P	H F
17	PV5	M. CACCIA	M. FAITO	R	2164.00	N2P	V F
18	PV8	M. PELLEGRINO	ROMA-CPTV	R	2193.00	N3P	H F
19	PV6	M. CACCIA	M. FAITO	R	2222.00	N4P	V F
20	PV20	M. PELLEGRINO	M. FAITO	R	2251.00	N5P	H F
21	PV9	M. CACCIA	ROMA-CPTV	R	2280.00	N6P	V F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
31014	NUSCO	15 5 11	40 53 18	902			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
NUSCO	---	BENEVENTO	315.84	-1.14	34.7		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	PV1	M.VERGINE	BENEVENTO	T	1922.00	N1	V F
2	PVR	M.VERGINE	BENEVENTO	T	1951.00	N2	H F
3	PV2	M.VERGINE	BENEVENTO	T	1980.00	N3	V F
4	PV4	M.VERGINE	BENEVENTO	T	2038.00	N5	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
NUSCO	---	M.VERGINE	280.59	0.99	30.9		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	PV1	M.VERGINE	BENEVENTO	R	2135.00	N1P	H F
2	PVR	M.VERGINE	BENEVENTO	R	2164.00	N2P	V F
3	PV2	M.VERGINE	BENEVENTO	R	2193.00	N3P	H F
4	PV4	M.VERGINE	BENEVENTO	R	2251.00	N5P	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
31105	BENEVENTO	14 47 53	41 6 42	280			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
BENEVENTO	---NUSCO	135.65	0.91	34.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	PV1	M.VERGINE	BENEVENTO	R	1922.00	N1	V F
2	PVR	M.VERGINE	BENEVENTO	R	1951.00	N2	H F
3	PV2	M.VERGINE	BENEVENTO	R	1980.00	N3	V F
4	PV4	M.VERGINE	BENEVENTO	R	2038.00	N5	V F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. CAMMARATA	---	M. PELLEGRINO	340.12	-1.09	64.3		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
6	PV11	ROMA-CPTV	M. PELLEGRINO	T	2120.50	S1P	H F
7	PV1	ROMA-CPTV	M. PELLEGRINO	T	2149.50	S2P	V F
8	PVR	M. SORO	M. PELLEGRINO	T	2178.50	S3P	H F
9	PV2	ROMA-CPTV	M. PELLEGRINO	T	2207.50	S4P	V F
10	PV6	ROMA-CPTV	PALERMO-SEDE	T	2236.50	S5P	H F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2265.50	S6P	V F
12	PXA-B	ROMA-CPTV	PALERMO-SEDE	T	2291.00	SBP	H F
16	PXA	PALERMO-SEDE	ROMA-CPTV	R	1887.50	SA	V F
17	PV10	M. PELLEGRINO	ROMA-CPTV	R	1907.50	S1	V F
18	PV4	PALERMO-SEDE	GAMBARIE	R	1936.50	S2	V F
19	PV7	PALERMO-SEDE	M. FAITO	R	1965.50	S3	H F
20	PV5	PALERMO-SEDE	ROMA-CPTV	R	1994.50	S4	V F
21	PV20	M. PELLEGRINO	M. FAITO	R	2023.50	S5	H F
22	PV8	M. PELLEGRINO	ROMA-CPTV	R	2052.50	S6	V F
23	PXE	PALERMO-SEDE	ROMA-CPTV	R	2078.00	SB	H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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40253	CATANIA-SIP	15 5 4	37 30 48	50
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T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
CATANIA-SIP	---	M. LAURO	207.55	0.89	50.3		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PMA-B	M. SORO	CATANIA-SIP	RS	2300.00	NBP	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

40229    CATANIA              15  4 40          37 32  1          165
=====
      T R A T T A              AZIMUT            ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD        (KM)

CATANIA      ---M.LAURO          205.82            0.72            52.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3  PV7      CATANIA      M.SORO      T:  1980.00 N3      V  F
4  PV5      CATANIA      M.CAMMARATA T:  2038.00 N5      V  F
5  PM       CATANIA      M.SORO      T:  2089.00 NB      V  F
8  PV6      M.SORO      CATANIA      R   2280.00 N6P     H  F
9  PMA-B    M.SORO      CATANIA      R   2300.00 NBP     V  F

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 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

40459 M.SORO 14 41 39 37 55 50 1848

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SORO ---GAMBARIE 74.75 -0.68 102.9

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA A		(MHZ)			

4	PXA	PALERMO-SEDE	ROMA-CPTV	T	1896.50	NA	H F
5	PV11	M.SORO	M.CACCIA	T	1951.00	N2	H F
6	PV4	PALERMO-SEDE	GAMBARIE	T	1980.00	N3	V F
7	PV12	M.SORO	POMARICO	T	1922.00	N1	V F
8	PV5	PALERMO-SEDE	ROMA-CPTV	T	2009.00	N4	H F
9	PV13	M.SORO	POMARICO	T	2038.00	N5	V F
10	PV10	M.PELLEGRINO	ROMA-CPTV	T	2067.00	N6	H F
11	PXB	PALERMO-SEDE	ROMA-CPTV	T	2089.00	NB	V F
20	PXA	ROMA-CPTV	PALERMO-SEDE	R	2109.50	NAP	H F
21	PV7	ROMA-CPTV	M.SORO	R	2135.00	N1P	V F
22	PV1	ROMA-CPTV	M.PELLEGRINO	R	2164.00	N2P	H F
23	PV10	ROMA-CPTV	M.CAMMARATA	R	2193.00	N3P	V F
24	PV2	ROMA-CPTV	M.PELLEGRINO	R	2222.00	N4P	H F
25	PV6	ROMA-CPTV	PALERMO-SEDE	R	2251.00	N5P	V F
26	PV3	ROMA-CPTV	PALERMO-SEDE	R	2280.00	N6P	H F
27	PXB	ROMA-CPTV	PALERMO-SEDE	R	2300.00	NBP	V F

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.SORO ---M.LAURO 172.89 -0.85 91.7

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA A		(MHZ)			

3	PMA-B	M.SORO	CATANIA	T	1896.50	NA	V F
4	PVR	M.SORO	M.LAURO	T	1922.00	N1	H F
5	PV1	M.SORO	M.LAURO	T	1951.00	N2	V F
6	PV4	M.SORO	M.LAURO	T	1980.00	N3	H F
7	PV2	M.SORO	M.LAURO	T	2009.00	N4	V F
8	PV14	M.SORO	M.LAURO	T	2038.00	N5	V F
9	PV6	M.SORO	CATANIA	T	2067.00	N6	V F
13	PM	CATANIA	M.SORO	R	2109.50	NAP	V F
14	PV7	CATANIA	M.SORO	R	2280.00	N6P	V F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. SORO	---	M. CAMMARATA	250.38	-0.50	101.6		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1896.50 NA	V	F
7	PV1	ROMA-CPTV	M. PELLEGRINO	T	1922.00 N1	H	F
8	PV11	ROMA-CPTV	M. PELLEGRINO	T	1951.00 N2	V	F
9	PV2	ROMA-CPTV	M. PELLEGRINO	T	1980.00 N3	H	F
10	PV10	ROMA-CPTV	M. CAMMARATA	T	2009.00 N4	V	F
11	PV3	ROMA-CPTV	PALERMO-SEDE	T	2038.00 N5	H	F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2067.00 N6	V	F
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2089.00 NB	H	F
19	PXB	PALERMO-SEDE	ROMA-CPTV	R	2109.50 NAP	V	F
20	PV7	PALERMO-SEDE	M. FAITO	R	2135.00 N1P	H	F
21	PV10	M. PELLEGRINO	ROMA-CPTV	R	2164.00 N2P	V	F
22	PV5	PALERMO-SEDE	ROMA-CPTV	R	2193.00 N3F	H	F
23	PV4	PALERMO-SEDE	GAMBARIE	R	2222.00 N4P	V	F
24	PV8	M. PELLEGRINO	ROMA-CPTV	R	2251.00 N5P	H	F
25	PV20	M. PELLEGRINO	M. FAITO	R	2280.00 N6P	V	F
26	PXA	PALERMO-SEDE	ROMA-CPTV	R	2300.00 NBP	H	F
T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. SORO	---	M. PIERFAONE	17.33	-1.03	300.5		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
3	PV7	PALERMO-SEDE	ROMA-CPTV	T	1936.50 S2	V	F
4	PV8	M. PELLEGRINO	ROMA-CPTV	T	1965.50 S3	H	F
5	PV20	M. PELLEGRINO	M. FAITO	T	2023.50 S5	V	F
9	PV12	ROMA-CPTV	M. SORO	R	2149.50 S2P	V	F
10	PV12	ROMA-CPTV	M. SORO	RD	2149.50 S2P	V	F
11	PV9	M. FAITO	M. SORO	R	2178.50 S3P	H	F
12	PV9	M. FAITO	M. SORO	RD	2178.50 S3P	H	F
13	PV11	ROMA-CPTV	M. SORO	R	2207.50 S4P	V	F
14	PV11	ROMA-CPTV	M. SORO	RD	2207.50 S4P	V	F
15	PV13	ROMA-CPTV	M. SORO	R	2265.50 S6P	V	F
16	PV13	ROMA-CPTV	M. SORO	RD	2265.50 S6P	V	F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
40558	M.PELLEGRINO		13 21 30		38 9 44		580		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
M. PELLEGRINO ---M. CAMMARATA			159.97		0.66		64.3		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
4	PXA	PALERMO-SEDE	ROMA-CPTV	T	1887.50	SA	V	F	
5	PV10	M. PELLEGRINO	ROMA-CPTV	T	1907.50	S1	H	F	
6	PV4	PALERMO-SEDE	GAMBARIE	T	1936.50	S2	V	F	
7	PV7	PALERMO-SEDE	M. FAITO	T	1965.50	S3	H	F	
8	PV5	PALERMO-SEDE	ROMA-CPTV	T	1994.50	S4	V	F	
9	PV20	M. PELLEGRINO	M. FAITO	T	2023.50	S5	H	F	
10	PV8	M. PELLEGRINO	ROMA-CPTV	T	2052.50	S6	V	F	
11	PXB	PALERMO-SEDE	ROMA-CPTV	T	2078.00	SB	H	F	
17	PV11	ROMA-CPTV	M. PELLEGRINO	R	2120.50	S1P	H	F	
18	PV1	ROMA-CPTV	M. PELLEGRINO	R	2149.50	S2P	V	F	
19	PVR	M. SORO	M. PELLEGRINO	R	2178.50	S3P	H	F	
20	PV2	ROMA-CPTV	M. PELLEGRINO	R	2207.50	S4P	V	F	
21	PV6	ROMA-CPTV	PALERMO-SEDE	R	2236.50	S5P	H	F	
22	PV3	ROMA-CPTV	PALERMO-SEDE	R	2265.50	S6P	V	F	
23	PXA-B	ROMA-CPTV	M. PELLEGRINO	R	2291.00	SBP	H	F	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
40757	M.LAURO	14 49 20	37 6 44	982			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.LAURO	---M.SORO	352.96	0.23	91.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PM	CATANIA	M.SORO	T	2109.50	NAP	V F
4	PV7	CATANIA	M.SORO	T	2280.00	N6P	V F
8	PMA-B	M.SORO	CATANIA	R	1896.50	NA	V F
9	PVR	M.SORO	M.LAURO	R	1922.00	N1	H F
10	PV1	M.SORO	M.LAURO	R	1951.00	N2	V F
11	PV4	M.SORO	M.LAURO	R	1980.00	N3	H F
12	PV2	M.SORO	M.LAURO	R	2009.00	N4	V F
13	PV14	M.SORO	M.LAURO	R	2038.00	N5	H F
14	PV6	M.SORO	CATANIA	R	2067.00	N6	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.LAURO	---CATANIA-SIP	27.39	-1.23	50.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA-B	M.SORO	CATANIA-SIP	TS	2300.00	NBP	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.LAURO	---MALTA-ASST	194.38	-0.70	136.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV	M.LAURO	MALTA-ASST	T	2164.00	N2P	F
2	PV	M.LAURO	MALTA-ASST	T	2280.00	N6P	F
3	PV	MALTA-ASST	M.LAURO	R	1896.50	N2	F
4	PV	MALTA-ASST	M.LAURO	R	2067.00	N6	F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)				
M. LAURO			---CATANIA	25.67	-1.08	52.0			
N.	DENOM.		PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PV6	M. SORO	CATANIA	T	2280.00	N6P	H	F	
4	PMA-B	M. SORO	CATANIA	T.	2300.00	NBP	V	F	
7	PV7	CATANIA	M. SORO	R	1980.00	N3	V	F	
8	PV5	CATANIA	M. CAMMARATA	R	2038.00	N5	V	F	
9	PM	CATANIA	M. SORO	R	2089.00	NB	V	F	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
40827	TRAPANI-ERICE	12 34 57	38 2 8	700			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TRAPANI-ERICE ---M. CAMMARATA		116.90	0.15	101.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
3	PXA-B	CAPO BON(TUN)	M. CAMMARATA	T	1896.50	NA	V F
4	PVTN-A	CAPO BON(TUN)	M. CAMMARATA	T	1922.00	N1	H F
5	PVTN-B	CAPO BON(TUN)	M. CAMMARATA	T	1980.00	N3	H F
9	PXA-B	M. CAMMARATA	CAPO BON(TUN)	R	2109.50	NAP	V F
10	PVTN-A	M. CAMMARATA	CAPO BON(TUN)	R	2135.00	N1P	H F
11	PVTN1B	M. CAMMARATA	CAPO BON(TUN)	R	2164.00	N4P	V F
12	PVTN-B	M. CAMMARATA	CAPO BON(TUN)	R	2193.00	N3P	H F
13	PVTN1A	M. CAMMARATA	CAPO BON(TUN)	R	2222.00	N4P	V F
14	PV4	M. CAMMARATA	TRAPANI-ERICE	R	2251.00	N5P	H F
15	PV2	M. CAMMARATA	TRAPANI-ERICE	R	2280.00	N6P	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TRAPANI-ERICE ---CAPO BON (TUN)		232.18	-0.68	172.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
2	PVTN-A	M. CAMMARATA	CAPO BON(TUN)	T;	1922.00	N1	V F
3		M. CAMMARATA	BOU KOURNINE	T	1951.00	N2	H F
4	PVTN1A	M. CAMMARATA	CAPO BON(TUN)	T;	1980.00	N3	V F
5	PVTN1B	M. CAMMARATA	CAPO BON(TUN)	T;	2009.00	N5	V F
6	PVTN-B	M. CAMMARATA	CAPO BON(TUN)	T;	2038.00	N5	V F
7		M. CAMMARATA	BOU KOURNINE	T	2067.00	N6	H F
8	PXA-B	M. CAMMARATA	CAPO BON(TUN)	T	2089.00	NB	V F
9	PVTN-A	CAPO BON(TUN)	M. CAMMARATA	R	2135.00	N1P	V F
10	PVTN-A	CAPO BON(TUN)	M. CAMMARATA	RD	2135.00	N1P	V F
11		BOU KOURNINE	M. CAMMARATA	R	2164.00	N2P	H F
12	PVTN-B	CAPO BON(TUN)	M. CAMMARATA	R	2251.00	N5P	V F
13	PVTN-B	CAPO BON(TUN)	M. CAMMARATA	R	2251.00	N5P	V F
14		BOU KOURNINE	M. CAMMARATA	R	2280.00	N6P	H F
15	PXA-B	CAPO BON(TUN)	M. CAMMARATA	R	2300.00	NBP	V F
16	PXA-B	CAPO BON(TUN)	M. CAMMARATA	RD	2300.00	NBP	V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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40TU1	CAPO BON(TUN)	11 2 59	37 4 35	393
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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CAPO BON(TUN) ---TRAPANI-ERICE	51.25	-0.48	172.2
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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1	PVTN-A	CAPO BON(TUN)	M. CAMMARATA	T;	2135.00	N1P	V	F
2	PV	BOU KOURNINE	M. CAMMARATA	T	2164.00	N2P	H	F
3	PVTN-B	CAPO BON(TUN)	M. CAMMARATA	T;	2251.00	N5P	V	F
4	PV	BOU KOURNINE	M. CAMMARATA	T	2280.00	N6P	H	F
5	PXA-B	CAPO BON(TUN)	M. CAMMARATA	T	2300.00	NBP	V	F
6	PVTN-A	M. CAMMARATA	CAPO BON(TUN)	R	1922.00	N1	V	F
7	PVTN-A	M. CAMMARATA	CAPO BON(TUN)	RD	1922.00	N1	V	F
8	PV	M. CAMMARATA	BOU KOURNINE	R	1951.00	N2	H	F
9	PVTN1A	M. CAMMARATA	CAPO BON(TUN)	R	1980.00	N3	V	F
10	PVTN1A	M. CAMMARATA	CAPO BON(TUN)	RD	1980.00	N3	V	F
11	PVTN1B	M. CAMMARATA	CAPO BON(TUN)	R	2009.00	N4	V	F
12	PVTN1B	M. CAMMARATA	CAPO BON(TUN)	RD	2009.00	N4	V	F
13	PVTN-B	M. CAMMARATA	CAPO BON(TUN)	R	2038.00	N5	V	F
14	PVTN-B	M. CAMMARATA	CAPO BON(TUN)	RD	2038.00	N5	V	F
15	PV	M. CAMMARATA	BOU KOURNINE	R	2067.00	N6	H	F
16	PXA-B	M. CAMMARATA	CAPO BON(TUN)	R	2089.00	NB	V	F

T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CAPO BON(TUN) ---BOU KOURNINE	237.09	-0.12	75.6
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N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
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1	M. CAMMARATA	BOU KOURNINE	T	2120.50	S1P	V	F
2	M. CAMMARATA	BOU KOURNINE	T	2236.50	S5P	V	F
7	BOU KOURNINE	M. CAMMARATA	R	1907.50	S1	V	F
8	BOU KOURNINE	M. CAMMARATA	R	2023.50	S5	V	F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

40TU2      BOU KOURNINE      10 20 15        36 42 17        576
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

BOU KOURNINE ---CAPO BON(TUN)      56.66          -0.39          75.6
=====
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1      BOU KOURNINE  M.CAMMARATA  T   1907.50 S1   V   F
2      BOU KOURNINE  M.CAMMARATA  T   2023.50 S5   V   F
6      M.CAMMARATA   BOU KOURNINE  R   2120.50 S1P  V   F
7      M.CAMMARATA   BOU KOURNINE  R   2236.50 S5P  V   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

40MT1      MALTA-ASST      14 26 48        35 55 30        410
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

MALTA-ASST ---M.LAURO      14.15          -0.22          136.2
=====
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV      MALTA-ASST  M.LAURO      T   1951.00 N2           F
2 PV      MALTA-ASST  M.LAURO      T   2067.00 N6           F
3 PV      M.LAURO      MALTA-ASST   R   2164.00 N2P          F
4 PV      M.LAURO      MALTA-ASST   R   2280.00 N6P          F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA				
STAZ.		G. P. S.	G. P. S.	SLM.				
11166	M.PEGLIA	12 12 36	42 49 3,	838				
=====								
T R A T T A		AZIMUT	ELEVAZIONE	DIST.				
		G.SESSAD	G.SESSAD	(KM)				
M.PEGLIA	---M.LUCO	320.82	-0.34	90.0				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
6	PXA	ROMA-CPTV	MILANO-SEDE	T	1896.50	NA	H	F
7	PV10	ROMA-CPTV	MILANO-SEDE	T	1922.00	N1	V	F
8	PV6	ROMA-CPTV	MILANO-SEDE	T	1951.00	N2	H	F
9	PV3	ROMA-CPTV	MILANO-SEDE	T	1980.00	N3	V	F
10	PV2	ROMA-CPTV	MILANO-SEDE	T	2009.00	N4	H	F
11	PV11	ROMA-CPTV	MILANO-SEDE	T	2038.00	N5	V	F
12	PV1	ROMA-CPTV	MILANO-SEDE	T	2067.00	N6	H	F
13	PXB	ROMA-CPTV	MILANO-SEDE	T	2089.00	NB	V	F
21	PXA	MILANO-SEDE	ROMA-CPTV	R	2109.50	NAP	H	F
22	PV7	MILANO-SEDE	ROMA-CPTV	R	2135.00	N1P	V	F
23	PV5	MILANO-SEDE	ROMA-CPTV	R	2164.00	N2P	H	F
24	PV20	MILANO-SEDE	ROMA-CPTV	R	2193.00	N3P	V	F
25	PV10	MILANO-SEDE	ROMA-CPTV	R	2222.00	N4P	H	F
26	PV8	MILANO-SEDE	ROMA-CPTV	R	2251.00	N5P	V	F
27	PV9	MILANO-SEDE	ROMA-CPTV	R	2280.00	N6P	H	F
28	PXB	MILANO-SEDE	ROMA-CPTV	R	2300.00	NBP	V	F
=====								
T R A T T A		AZIMUT	ELEVAZIONE	DIST.				
		G.SESSAD	G.SESSAD	(KM)				
M.PEGLIA	---M.NERONE	16.83	0.16	86.1				

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A	(MHZ)				
3	PMB	M.PEGLIA	M.NERONE	T	1887.50	SA	V	F
4	PV11	ROMA-CPTV	M.NERONE	T	1907.50	S1	H	F
5	PV9	ROMA-CPTV	M.NERONE	T	1936.50	S2	V	F
6	PV12	ROMA-CPTV	M.NERONE	T	1965.50	S3	H	F
7	PV13	ROMA-CPTV	M.NERONE	T	1994.50	S4	V	F
8	PV6	ROMA-CPTV	M.NERONE	T	2023.50	S5	H	F
9	PV5	ROMA-CPTV	M.NERONE	T	2052.50	S6	V	F
10	PMA	M.PEGLIA	M.NERONE	T	2078.00	SB	H	F
13	PV8	M.NERONE	ROMA-CPTV	R	2120.50	S1P	H	F
14	PV6	M.NERONE	ROMA-CPTV	R	2149.50	S2P	V	F
15	PV5	M.NERONE	ROMA-CPTV	R	2178.50	S3P	H	F
16	PV20	M.NERONE	ROMA-CPTV	R	2207.50	S4P	V	F
17	PV7	M.NERONE	ROMA-CPTV	R	2236.50	S5P	H	F
18	PV9	M.NERONE	ROMA-CPTV	R	2265.50	S6P	V	F
19	PMA-B	M.NERONE	ROMA-CPTV	R	2291.00	SBP	H	F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. PEGLIA --- MORLUPO				163.16	-0.66	77.8	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
6	PXB	MILANO-SEDE	ROMA-CPTV	T	1896.50	NA	V F
7	PV5	MILANO-SEDE	ROMA-CPTV	T	1922.00	N1	H F
8	PV7	MILANO-SEDE	ROMA-CPTV	T	1951.00	N2	V F
9	PV10	MILANO-SEDE	ROMA-CPTV	T	1980.00	N3	H F
10	PV20	MILANO-SEDE	ROMA-CPTV	T	2009.00	N4	V F
11	PV9	MILANO-SEDE	ROMA-CPTV	T	2038.00	N5	H F
12	PV8	MILANO-SEDE	ROMA-CPTV	T	2067.00	N6	V F
13	PXA	MILANO-SEDE	ROMA-CPTV	T	2089.00	NB	H F
19	PXB	ROMA-CPTV	MILANO-SEDE	R	2109.50	NAP	V F
20	PV6	ROMA-CPTV	MILANO-SEDE	R	2135.00	N1P	H F
21	PV10	ROMA-CPTV	MILANO-SEDE	R	2164.00	N2P	V F
22	PV2	ROMA-CPTV	MILANO-SEDE	R	2193.00	N3P	H F
23	PV3	ROMA-CPTV	MILANO-SEDE	R	2222.00	N4P	V F
24	PV1	ROMA-CPTV	MILANO-SEDE	R	2251.00	N5P	H F
25	PV11	ROMA-CPTV	MILANO-SEDE	R	2280.00	N6P	V F
26	PXA	ROMA-CPTV	MILANO-SEDE	R	2300.00	NBP	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. PEGLIA --- TOLFA				197.83	-0.47	76.9	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
4	PV5	M. PEGLIA	ROMA-M. MARIO	T	1907.50	S1	V F
5	PV6	M. PEGLIA	ROMA-M. MARIO	T	1936.50	S2	H F
6	PV7	M. PEGLIA	ROMA-M. MARIO	T	1965.50	S3	V F
7	PV8	M. PEGLIA	ROMA-M. MARIO	T	1994.50	S4	H F
8	PV9	M. PEGLIA	ROMA-M. MARIO	T	2023.50	S5	V F
9	PV20	M. PEGLIA	ROMA-M. MARIO	T	2052.50	S6	H F
14	PV4	ROMA-M. MARIO	M. PEGLIA	R	2120.50	S1P	V F
15	PV5	ROMA-M. MARIO	M. PEGLIA	R	2149.50	S2P	H F
16	PV6	ROMA-M. MARIO	M. PEGLIA	R	2178.50	S3P	V F
17	PV11	ROMA-M. MARIO	M. PEGLIA	R	2207.50	S4P	H F
18	PV12	ROMA-M. MARIO	M. PEGLIA	R	2236.50	S5P	V F
19	PV13	ROMA-M. MARIO	M. PEGLIA	R	2265.50	S6P	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
M. PEGLIA	---	PG-TORGIANO	33.04	-1.31	31.4		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	M. PEGLIA	PG-TORGIANO	T	1896.50	NA	V F
2	PMB	M. PEGLIA	PG-TORGIANO	T	2089.00	NB	H F
3	PMA	PG-TORGIANO	M. PEGLIA	R	2109.50	NAP	V F
4	PMB	PG-TORGIANO	M. PEGLIA	R	2300.00	NBP	H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
11020	PG-TORGIANO	12 25 15	43 3 15	176

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)			
PG-TORGIANO	---M.PEGLIA	213.19	1.10	31.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	PG-TORGIANO	M.PEGLIA	T	2109.50	NAP	V F
2	PMB	PG-TORGIANO	M.PEGLIA	T	2300.50	NBP	H F
3	PMA	M.PEGLIA	PG-TORGIANO	R	1896.50	NA	V F
4	PMB	M.PEGLIA	PG-TORGIANO	R	2089.00	NB	H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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30079	M.FARANO	14 37 40	41 55 27	699
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.FARANO	---PE-S.SILVESTRO	330.81	-0.72	64.8
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PV7	M.SAMBUCCO	M.NERONE	T	2120.50	S1P	V F
4	PV1	ROMA-CPTV	M.NERONE	T	2149.50	S2P	H F
5	PV5	M.SAMBUCCO	M.NERONE	T	2178.50	S3P	V F
6	PV2	ROMA-CPTV	M.NERONE	T	2207.50	S4P	H F
7	PV3	ROMA-CPTV	M.NERONE	T	2236.50	S5P	V F
8	PV9	GAMBARIE	M.NERONE	T	2265.50	S6P	H F
9	PMA-B	M.SAMBUCCO	PE-S.SILVESTRO	T	2291.00	SBP	V F
12	PV12	ROMA-CPTV	M.SORO	R	1907.50	S1	V F
13	PV9	M.NERONE	M.SAMBUCCO	R	1936.50	S2	H F
14	PV11	ROMA-CPTV	M.PELLEGRINO	R	1965.50	S3	V F
15	PV5	M.NERONE	M.SAMBUCCO	R	1994.50	S4	H F
16	PV13	ROMA-CPTV	M.SORO	R	2023.50	S5	V F
17	PV6	M.NERONE	M.SAMBUCCO	R	2052.50	S6	H F
18	PMA-B	PE-S.SILVESTRO	M.SAMBUCCO	R	2078.00	SB	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.FARANO	---M.SAMBUCCO	139.51	0.08	58.0
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PV12	ROMA-CPTV	M.SORO	T	2120.50	S1P	H F
4	PV9	M.NERONE	M.SAMBUCCO	T	2149.50	S2P	V F
5	PV11	ROMA-CPTV	M.PELLEGRINO	T	2178.50	S3P	H F
6	PV5	M.NERONE	M.SAMBUCCO	T	2207.50	S4P	V F
7	PV13	ROMA-CPTV	M.SORO	T	2236.50	S5P	H F
8	PV6	M.NERONE	M.SAMBUCCO	T	2265.50	S6P	V F
9	PMA-B	PE-S.SILVESTRO	M.SAMBUCCO	T	2291.00	SBP	H F
12	PV3	ROMA-CPTV	M.NERONE	R	1907.50	S1	H F
13	PV1	ROMA-CPTV	M.NERONE	R	1936.50	S2	V F
14	PV5	M.SAMBUCCO	M.NERONE	R	1965.50	S3	H F
15	PV2	ROMA-CPTV	M.NERONE	R	1994.50	S4	V F
16	PV7	M.SAMBUCCO	M.NERONE	R	2023.50	S5	H F
17	PV9	GAMBARIE	M.NERONE	R	2052.50	S6	V F
18	PMA-B	M.SAMBUCCO	PE-S.SILVESTRO	R	2078.00	SB	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
30213	PIETRACORNIALE	13 50 36	42 13 31	1004			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
PIETRACORNIALE---PE-S.SILVESTRO		54.84	-1.38	40.1			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV9	M.LUCO (AQ)	PE-S.SILVESTRO	T	2164.00	N2P	H F
11	PV4	PE-S.SILVESTRO	PIETRACORNIALE	R	1951.00	N2	H F
13	PV2	PE-S.SILVESTRO	PIETRACORNIALE	R	2009.00	N4	H F
15	PV1	PE-S.SILVESTRO	PIETRACORNIALE	R	2067.00	N6	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
PIETRACORNIALE---M.LUCO (AQ)		288.41	-0.16	40.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV1	PIETRACORNIALE	C.IMPERATORE	T	2120.50	S1P	V B
2	PV2	PIETRACORNIALE	C.IMPERATORE	T	2178.50	S3P	V B
3	PV4	PIETRACORNIALE	C.IMPERATORE	T	2236.50	S5P	V B
4	PM	PIETRACORNIALE	C.IMPERATORE	T	2291.00	SBP	V C
6	PV9	M.LUCO (AQ)	PE-S.SILVESTRO	R	2052.50	S6	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
PIETRACORNIALE---M.DELLA SELVA		207.10	0.95	21.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV1	PIETRACORNIALE	M.CIMARANI	T	2120.50	S1P	H B
2	PV2	PIETRACORNIALE	M.CIMARANI	T	2178.50	S3P	H B
3	PV4	PIETRACORNIALE	M.CIMARANI	T	2236.50	S5P	H B
4	PM	PIETRACORNIALE	M.CIMARANI	T	2291.00	SBP	H C

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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30141	M.LUCO (AQ)	13 22 27	42 20 23	987
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T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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M.LUCO (AQ)	---	PIETRACORNIALE	108.09	-0.11	40.7
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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2	PV9	M.LUCO (AQ)	PE-S.SILVESTRO	T	2052.50	S6	H F
3	PV1	PIETRACORNIALE	C.IMPERATORE	R	2120.50	S1P	V B
4	PV2	PIETRACORNIALE	C.IMPERATORE	R	2178.50	S3P	V B
5	PV4	PIETRACORNIALE	C.IMPERATORE	R	2236.50	S5P	V B
6	PM	PIETRACORNIALE	C.IMPERATORE	R	2291.00	SBP	V C

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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M.LUCO (AQ)	---	C.IMPERATORE	53.05	3.38	18.9
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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1	PV1	PIETRACORNIALE	C.IMPERATORE	T	1907.50	S1	H B
2	PV2	PIETRACORNIALE	C.IMPERATORE	T	1965.50	S3	H B
3	PV4	PIETRACORNIALE	C.IMPERATORE	T	2023.50	S5	H B
4	PM	PIETRACORNIALE	C.IMPERATORE	T	2078.00	SB	H C

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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30150	M.DELLA SELVA	13 43 33	42 3 17	1385
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T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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M.DELLA SELVA	---	PIETRACORNIALE	27.02	-1.10	21.3
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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1	PV1	PIETRACORNIALE	M.CIMARANI	R	2120.50	S1P	H B
2	PV2	PIETRACORNIALE	M.CIMARANI	R	2178.50	S3P	H B
3	PV4	PIETRACORNIALE	M.CIMARANI	R	2236.50	S5P	H B
4	PM	PIETRACORNIALE	M.CIMARANI	R	2291.00	SBP	H C

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

30272 PE-S.SILVESTRO 14 14 34 42 25 56 130

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T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

PE-S.SILVESTRO---M.FARANO 150.55 0.28 64.8

N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO DA A (MHZ)

3	PV12	ROMA-CPTV	M.SORO	T	1907.50	S1	V	F
4	PV9	M.NERONE	M.SAMBUCO	T	1936.50	S2	H	F
5	PV11	ROMA-CPTV	M.PELLEGRINO	T	1965.50	S3	V	F
6	PV5	M.NERONE	M.SAMBUCO	T	1994.50	S4	H	F
7	PV13	ROMA-CPTV	M.SORO	T	2023.50	S5	V	F
8	PV6	M.NERONE	M.SAMBUCO	T	2052.50	S6	H	F
9	PMA-B	PE-S.SILVESTRO	M.SAMBUCO	T	2078.00	SB	V	F
12	PV7	M.SAMBUCO	M.NERONE	R	2120.50	S1P	V	F
13	PV1	ROMA-CPTV	M.NERONE	R	2149.50	S2P	H	F
14	PV5	M.SAMBUCO	M.NERONE	R	2178.50	S3P	V	F
15	PV2	ROMA-CPTV	M.NERONE	R	2207.50	S4P	H	F
16	PV3	ROMA-CPTV	M.NERONE	R	2236.50	S5P	V	F
17	PV9	GAMBARIE	M.NERONE	R	2265.50	S6P	H	F
18	PMA-B	M.SAMBUCO	PE-S.SILVESTRO	R	2291.00	SBP	V	F

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T R A T T A AZIMUT ELEVAZIONE DIST.
 G. SESSAD G. SESSAD (KM)

PE-S.SILVESTRO---M.ASCENSIONE 314.41 0.44 78.3

N. DENOM. PERCORSO T/R FREQ. CAN POL MOD
 FS FASCIO DA A (MHZ)

3	PMA	PE-S.SILVESTRO	BO-BARBIANO	T	1887.50	SA	V	F
4	PV9	PE-S.SILVESTRO	M.VENDA	T	1907.50	S1	H	F
5	PV2	PE-S.SILVESTRO	M.NERONE	T	1936.50	S2	V	F
6	PV3	PE-S.SILVESTRO	M.NERONE	T	1965.50	S3	H	F
7	PV1	PE-S.SILVESTRO	M.NERONE	T	1994.50	S4	V	F
8	PV7	PE-S.SILVESTRO	M.VENDA	T	2023.50	S5	H	F
9	PV5	PE-S.SILVESTRO	M.VENDA	T	2052.50	S6	V	F
10	PMB	PE-S.SILVESTRO	BO-BARBIANO	T	2078.00	SB	H	F
13	PMA	BO-BARBIANO	PE-S.SILVESTRO	R	2098.50	SAP	V	F
14	PV5	M.VENDA	PE-S.SILVESTRO	R	2120.50	S1P	H	F
15	PV6	M.NERONE	PE-S.SILVESTRO	R	2149.50	S2P	V	F
16	PV13	M.NERONE	PE-S.SILVESTRO	R	2178.50	S3P	H	F
17	PV12	M.NERONE	PE-S.SILVESTRO	R	2207.50	S4P	V	F
18	PV9	BO-BARBIANO	PE-S.SILVESTRO	R	2236.50	S5P	H	F
19	PV11	M.NERONE	PE-S.SILVESTRO	R	2265.50	S6P	V	F
20	PMB	BO-BARBIANO	PE-S.SILVESTRO	R	2291.00	SBP	H	F

T R A T T A				AZIMUT	ELEVAZIONE	DIST.	
				G. SESSAD	G. SESSAD	(KM)	
PE-S.SILVESTRO---PIETRACORNIALE				235.11	1.11	40.1	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV4	PE-S.SILVESTRO	PIETRACORNIALE T	1951.00	N2	H	F
6	PV2	PE-S.SILVESTRO	PIETRACORNIALE T	2009.00	N4	H	F
8	PV1	PE-S.SILVESTRO	PIETRACORNIALE T	2067.00	N6	H	F
13	PV9	M.LUCO (AQ)	PE-S.SILVESTRO R	2164.00	N2P	H	F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
30111	L'AQUILA-ASST	13 23 50	42 20 53	715			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
L'AQUILA-ASST ---M.CALVO-ASST		280.97	2.64	16.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	L'AQUILA-ASST	M.CALVO-ASST	T	1922.00	N1	F	
2	L'AQUILA-ASST	M.CALVO-ASST	T	1951.00	N2	F	
3	L'AQUILA-ASST	M.CALVO-ASST	T	1980.00	N3	F	
4	L'AQUILA-ASST	M.CALVO-ASST	T	2009.00	N4	F	
5	M.CALVO-ASST	L'AQUILA-ASST	R	2135.00	N1P	F	
6	M.CALVO-ASST	L'AQUILA-ASST	R	2164.00	N2P	F	
7	M.CALVO-ASST	L'AQUILA-ASST	R	2193.00	N3P	F	
8	M.CALVO-ASST	L'AQUILA-ASST	R	2222.00	N4P	F	


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

30112    M.CALVO-ASST    13 12 15      42 22 32      1476
=====
          T R A T T A
          AZIMUT      ELEVAZIONE    DIST.
          G. SESSAD    G. SESSAD    (KM)

M.CALVO-ASST ---L'AQUILA-ASST    100.84      -2.75      16.2
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A          (MHZ)

1      M.CALVO-ASST    L'AQUILA-ASST    T    2135.00    N1P      F
2      M.CALVO-ASST    L'AQUILA-ASST    T    2164.00    N2P      F
3      M.CALVO-ASST    L'AQUILA-ASST    T    2193.00    N3P      F
4      M.CALVO-ASST    L'AQUILA-ASST    T    2222.00    N4P      F
5      L'AQUILA-ASST    M.CALVO-ASST    R    1922.00    N1      F
6      L'AQUILA-ASST    M.CALVO-ASST    R    1951.00    N2      F
7      L'AQUILA-ASST    M.CALVO-ASST    R    1980.00    N3      F
8      L'AQUILA-ASST    M.CALVO-ASST    R    2009.00    N4      F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

30103    C.IMPERATORE    13 33 29      42 26 30      2126
=====
          T R A T T A
          AZIMUT      ELEVAZIONE    DIST.
          G. SESSAD    G. SESSAD    (KM)

C.IMPERATORE ---M.LUCO (AQ)    233.17      -3.51      18.9
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A          (MHZ)

1PV1    PIETRACORNIALE    C.IMPERATORE    R    1907.50    S1      H    B
2PV2    PIETRACORNIALE    C.IMPERATORE    R    1965.50    S3      H    B
3PV4    PIETRACORNIALE    C.IMPERATORE    R    2023.50    S5      H    B
4PM      PIETRACORNIALE    C.IMPERATORE    R    2078.00    SB      H    C

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T R A T T A				AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)		
POMARICO — ROSETO C.S.				173.20	-0.30	59.4		
N. FS	DENOM. FASCIO	DA	PERCORSO A	T/R	FREQ. (MHZ)	CAN	POL	MOD
6	PXA	ROMA-CPTV	PALERMO-SEDE	T	2109.50	NAP	H	F
7	PV7	ROMA-CPTV	M.SORO	T	2135.00	N1P	V	F
8	PV1	ROMA-CPTV	M.PELLEGRINO	T	2164.00	N2P	H	F
9	PV10	ROMA-CPTV	M.CAMMARATA	T	2193.00	N3P	V	F
10	PV2	ROMA-CPTV	M.PELLEGRINO	T	2222.00	N4P	H	F
11	PV6	ROMA-CPTV	PALERMO-SEDE	T	2251.00	N5P	V	F
12	PV3	ROMA-CPTV	PALERMO-SEDE	T	2280.00	N6P	H	F
13	PXB	ROMA-CPTV	PALERMO-SEDE	T	2300.00	NBP	V	F
17	PXA	PALERMO-SEDE	ROMA-CPTV	R	1896.50	NA	H	F
18	PV12	M.SORO	POMARICO	R	1922.00	N1	V	F
19	PV11	M.SORO	M.CACCIA	R	1951.00	N2	H	F
20	PV9	GAMBARIE	M.NERONE	R	1980.00	N3	V	F
21	PV5	PALERMO-SEDE	ROMA-CPTV	R	2009.00	N4	H	F
22	PV13	M.SORO	POMARICO	R	2038.00	N5	V	F
23	PV10	M.PELLEGRINO	ROMA-CPTV	R	2067.00	N6	H	F
24	PXB	PALERMO-SEDE	ROMA-CPTV	R	2089.00	NB	V	F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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33132	M. PIERFAONE	15 45 6	40 30 15	1744
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. PIERFAONE	---M. CACCIA	34.57	-1.11	69.6
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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3	PV5	M. PIERFAONE	M. CACCIA	T	2120.50	S1P	H F
4	PV3	ROMA-CPTV	PALERMO-SEDE	T	2149.50	S2P	H F
5	PV9	M. PIERFAONE	M. CACCIA	T	2178.50	S3P	H F
6	PV1	ROMA-CPTV	M. PELLEGRINO	T	2207.50	S4P	H F
7	PV7	M. PIERFAONE	M. CACCIA	T	2236.50	S5P	H F
8	PV2	ROMA-CPTV	M. PELLEGRINO	T	2265.50	S6P	H F
12	PV11	ROMA-CPTV	M. PELLEGRINO	R	1907.50	S1	V F
13	PV5	M. CACCIA	M. FAITO	R	1936.50	S2	H F
14	PV12	ROMA-CPTV	M. SORO	R	1965.50	S3	V F
15	PV6	M. CACCIA	M. FAITO	R	1994.50	S4	H F
16	PV13	ROMA-CPTV	M. SORO	R	2023.50	S5	V F
17	PV9	M. CACCIA	ROMA-CPTV	R	2052.50	S6	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M. PIERFAONE	---M. SORO	197.99	-1.00	300.5
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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4	PV12	ROMA-CPTV	M. SORO	T;	2149.50	S2P	V F
5	PV9	M. FAITO	M. SORO	T	2178.50	S3P	H F
6	PV11	ROMA-CPTV	M. SORO	T;	2207.50	S4P	V F
7	PV13	ROMA-CPTV	M. SORO	T;	2265.50	S6P	V F
10	PV7	PALERMO-SEDE	ROMA-CPTV	R	1936.50	S2	V F
11	PV7	PALERMO-SEDE	ROMA-CPTV	RD	1936.50	S2	V F
12	PV8	M. PELLEGRINO	ROMA-CPTV	R	1965.50	S3	H F
13	PV8	M. PELLEGRINO	ROMA-CPTV	RD	1965.50	S3	H F
14	PV20	M. PELLEGRINO	M. FAITO	R	2023.50	S5	H F
15	PV20	M. PELLEGRINO	M. FAITO	RD	2023.50	S5	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
M. PIERFAONE --- M. FAITO				279.56	-0.63	107.3	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
4	PV7	PALERMO-SEDE	M. FAITO	T	2135.00	N1P	H F
5	PV5	M. CACCIA	M. FAITO	T	2164.00	N2P	V F
6	PV8	M. PELLEGRINO	ROMA-CPTV	T	2193.00	N3P	H F
7	PV6	M. CACCIA	M. FAITO	T	2222.00	N4P	V F
8	PV20	M. PELLEGRINO	M. FAITO	T	2251.00	N5P	H F
9	PV9	M. CACCIA	ROMA-CPTV	T	2280.00	N6P	V F
16	PV6	M. FAITO	M. PIERFAONE	R	1922.00	N1	H F
17	PV3	ROMA-CPTV	PALERMO-SEDE	R	1951.00	N2	V F
18	PV9	M. FAITO	M. PIERFAONE	R	1980.00	N3	H F
19	PV1	ROMA-CPTV	M. PELLEGRINO	R	2009.00	N4	V F
20	PV7	M. FAITO	M. PIERFAONE	R	2038.00	N5	H F
21	PV2	ROMA-CPTV	M. PELLEGRINO	R	2067.00	N6	V F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. ARGENTARIO — TOLFA				112.24	-0.24	67.8		
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
4	PV5	M. ARGENTARIO	TOLFA	T	1907.50	S1	H	F
5	PV7	M. ARGENTARIO	TOLFA	T	1936.50	S2	V	F
6	PV8	M. ARGENTARIO	TOLFA	T	1965.50	S3	H	F
7	PV9	M. ARGENTARIO	TOLFA	T	1994.50	S4	V	F
14	PV4	TOLFA	M. ARGENTARIO	R	2120.50	S1P	H	F
15	PV5	ROMA-M. MARIO	M. ARGENTARIO	R	2149.50	S2P	V	F
16	PV6	TOLFA	M. ARGENTARIO	R	2178.50	S3P	H	F
17	PV11	TOLFA	M. ARGENTARIO	R	2207.50	S4P	V	F
18	PV12	TOLFA	M. ARGENTARIO	R	2236.50	S5P	H	F
19	PV13	TOLFA	M. ARGENTARIO	R	2265.50	S6P	V	F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
13365	ROMA-M.MARIO	12 26 44	41 55 6	115			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
ROMA-M.MARIO ---VELLETRI		137.36	0.57	33.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV4	ROMA-M.MARIO	VELLETRI	T	1936.50	S2	H F
4	PV2	ROMA-M.MARIO	VELLETRI	T	1994.50	S4	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
ROMA-M.MARIO ---ROCCA-PRIORA		118.26	1.07	29.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV1	ROMA-M.MARIO	ROCCA PRIORA	TE	1922.00	N1	H F
4	PV3	ROMA-M.MARIO	ROCCA PRIORA	TE	1980.00	N3	V F
5	PV2	ROMA-M.MARIO	ROCCA PRIORA	TE	2038.00	N5	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
ROMA-M.MARIO ---MORLUPO		6.89	0.32	25.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV3	ROMA-M.MARIO	MORLUPO	TE	1980.00	N3	V F
4	PV2	ROMA-M.MARIO	MORLUPO	TE	2009.00	N4	H F
5	PV1	ROMA-M.MARIO	MORLUPO	TE	2067.00	N6	H F
8	PV20	MORLUPO	ROMA-M.MARIO	RE	2193.00	N3P	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
ROMA-M.MARIO ---INVIOLATELLA		17.30	-0.39	4.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV2	ROMA-M.MARIO	INVIOLATELLA	TE	2009.00	N4	H F
2	PV1	ROMA-M.MARIO	INVIOLATELLA	TE	2067.00	N6	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
ROMA-M. MARIO — TOLFA				302.14	0.33	50.7		
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL	MOD
4	PV4	ROMA-M. MARIO	M. PEGLIA	T	1907.50	S1	H	F
5	PV5	ROMA-M. MARIO	M. PEGLIA	T	1936.50	S2	V	F
6	PV6	ROMA-M. MARIO	M. PEGLIA	T	1965.50	S3	H	F
7	PX	ROMA-M. MARIO	TOLFA	T	1994.50	S4	V	F
17	PV5	M. PEGLIA	ROMA-M. MARIO	R	2120.50	S1P	H	F
18	PV6	M. PEGLIA	ROMA-M. MARIO	R	2149.50	S2P	V	F
19	PV7	M. PEGLIA	ROMA-M. MARIO	R	2178.50	S3P	H	F
20	PX	TOLFA	ROMA-M. MARIO	R	2207.50	S4P	V	F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
13367	MORLUPO	12 28 59	42 8 54	300			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MORLUPO	---M. PEGLIA	343.34	0.13	77.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
6	PXB	ROMA-CPTV	MILANO-SEDE	T	2109.50	NAP	V F
7	PV6	ROMA-CPTV	MILANO-SEDE	T	2135.00	N1P	H F
8	PV10	ROMA-CPTV	MILANO-SEDE	T	2164.00	N2P	V F
9	PV2	ROMA-CPTV	MILANO-SEDE	T	2193.00	N3P	H F
10	PV3	ROMA-CPTV	MILANO-SEDE	T	2222.00	N4P	V F
11	PV1	ROMA-CPTV	MILANO-SEDE	T	2251.00	N5P	H F
12	PV11	ROMA-CPTV	MILANO-SEDE	T	2280.00	N6P	V F
13	PXA	ROMA-CPTV	MILANO-SEDE	T	2300.00	NBP	H F
20	PXB	MILANO-SEDE	ROMA-CPTV	R	1896.50	NA	V F
21	PV5	MILANO-SEDE	ROMA-CPTV	R	1922.00	N1	H F
22	PV7	MILANO-SEDE	ROMA-CPTV	R	1951.00	N2	V F
23	PV10	MILANO-SEDE	ROMA-CPTV	R	1980.00	N3	H F
24	PV20	MILANO-SEDE	ROMA-CPTV	R	2009.00	N4	V F
25	PV9	MILANO-SEDE	ROMA-CPTV	R	2038.00	N5	H F
26	PV8	MILANO-SEDE	ROMA-CPTV	R	2067.00	N6	V F
27	PXA	MILANO-SEDE	ROMA-CPTV	R	2089.00	NB	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MORLUPO	---ROMA M. MARIO	186.97	-0.50	25.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV20	MORLUPO	ROMA-M. MARIO	TE	2193.00	N3P	V F
6	PV3	ROMA-M. MARIO	MORLUPO	RE	1980.00	N3	V F
7	PV2	ROMA-M. MARIO	MORLUPO	RE	2009.00	N4	H F
8	PV1	ROMA-M. MARIO	MORLUPO	RE	2067.00	N6	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
MORLUPO	----	ROMA-CPTV		185.06	-0.71	25.6	
N. FS	DENOM. FASCIO	DA	PERCORSO A	T/R	FREQ. (MHZ)	CAN	POL MOD
6	PXA	MILANO-SEDE	ROMA-CPTV	T:	2109.50	NAP	H F
7	PV7	MILANO-SEDE	ROMA-CPTV	T:	2135.00	N1P	V F
8	PV5	MILANO-SEDE	ROMA-CPTV	T:	2164.00	N2P	H F
9	PV20	MILANO-SEDE	ROMA-CPTV	T:	2193.00	N3P	V F
10	PV10	MILANO-SEDE	ROMA-CPTV	T	2222.00	N4P	H F
11	PV8	MILANO-SEDE	ROMA-CPTV	T:	2251.00	N5P	V F
12	PV9	MILANO-SEDE	ROMA-CPTV	T	2280.00	N6P	H F
13	PXB	MILANO-SEDE	ROMA-CPTV	T:	2300.00	NBP	V F
19	PXA	ROMA-CPTV	MILANO-SEDE	R	1896.50	NA	H F
20	PV10	ROMA-CPTV	MILANO-SEDE	R	1922.00	N1	V F
21	PV6	ROMA-CPTV	MILANO-SEDE	R	1951.00	N2	H F
22	PV3	ROMA-CPTV	MILANO-SEDE	R	1980.00	N3	V F
23	PV2	ROMA-CPTV	MILANO-SEDE	R	2009.00	N4	H F
24	PV11	ROMA-CPTV	MILANO-SEDE	R	2038.00	N5	V F
25	PV1	ROMA-CPTV	MILANO-SEDE	R	2067.00	N6	H F
26	PXB	ROMA-CPTV	MILANO-SEDE	R	2089.00	NB	V F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
13368	ROCCA PRIORA	12 45 48	41 47 26	729			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
ROCCA PRIORA ---ROMA-M.MARIO		298.47	-1.28	29.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV1	ROMA-M.MARIO	ROCCA PRIORA	RE	1922.00	N1	H F
4	PV3	ROMA-M.MARIO	ROCCA PRIORA	RE	1980.00	N3	H F
5	PV2	ROMA-M.MARIO	ROCCA PRIORA	RE	2038.00	N5	H F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
ROCCA PRIORA ---M.FAVONE		106.03	-0.22	75.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
6	PXA	ROMA-CPTV	PALERMO-SEDE	T	2109.50	NAP	H F
7	PV7	ROMA-CPTV	M. SORO	T	2135.00	N1P	V F
8	PV1	ROMA-CPTV	M. PELLEGRINO	T	2164.00	N2P	H F
9	PV10	ROMA-CPTV	M. CAMMARATA	T	2193.00	N3P	V F
10	PV2	ROMA-CPTV	M. PELLEGRINO	T	2222.00	N4P	H F
11	PV6	ROMA-CPTV	PALERMO-SEDE	T	2251.00	N5P	V F
12	PV3	ROMA-CPTV	PALERMO-SEDE	T	2280.00	N6P	H F
13	PXB	ROMA-CPTV	PALERMO-SEDE	T	2300.00	NBP	V F
20	PXA	PALERMO-SEDE	ROMA-CPTV	R	1896.50	NA	H F
21	PV9	M. CACCIA	ROMA-CPTV	R	1922.50	N1	V F
22	PV7	M. CACCIA	ROMA-CPTV	R	1951.00	N2	H F
23	PV8	M. PELLEGRINO	ROMA-CPTV	R	1980.00	N3	V F
24	PV5	PALERMO-SEDE	ROMA-CPTV	R	2009.00	N4	H F
25	PV6	M. FAITO	ROMA-CPTV	R	2038.00	N5	V F
26	PV10	M. PELLEGRINO	ROMA-CPTV	R	2067.00	N6	H F
27	PXB	PALERMO-SEDE	ROMA-CPTV	R	2089.00	NB	V F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
ROCCA PRIORA ---ROMA-CPTV			299.47	-1.49	29.2		
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
6	PXB	PALERMO-SEDE	ROMA-CPTV	T	2109.50	NAP	V F
7	PV7	M. CACCIA	ROMA-CPTV	T	2135.00	N1P	H F
8	PV9	M. CACCIA	ROMA-CPTV	T	2164.00	N2P	V F
9	PV5	PALERMO-SEDE	ROMA-CPTV	T	2193.00	N3P	H F
10	PV8	M. PELLEGRINO	ROMA-CPTV	T	2222.00	N4P	V F
11	PV10	M. PELLEGRINO	ROMA-CPTV	T	2251.00	N5P	H F
12	PV6	M. FAITO	ROMA-CPTV	T	2280.00	N6P	V F
13	PXA	PALERMO-SEDE	ROMA-CPTV	T	2300.00	NBP	H F
19	PXB	ROMA-CPTV	PALERMO-SEDE	R	1896.50	NA	V F
20	PV1	ROMA-CPTV	M. PELLEGRINO	R	1922.00	N1	H F
21	PV7	ROMA-CPTV	M. PELLEGRINO	R	1951.00	N2	V F
22	PV3	ROMA-CPTV	PALERMO-SEDE	R	1980.00	N3	H F
23	PV10	ROMA-CPTV	M. CAMMARATA	R	2009.00	N4	V F
24	PV2	ROMA-CPTV	M. PELLEGRINO	R	2038.00	N5	H F
25	PV6	ROMA-CPTV	PALERMO-SEDE	R	2067.00	N6	V F
26	PXA	ROMA-CPTV	PALERMO-SEDE	R	2089.00	NB	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
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13305    VELLETRI          12 43  9        41 41 46        516
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      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)
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VELLETRI    ---ROMA-M.MARIO    317.55        -0.80        33.6
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN' POL MOD
FS  FASCIO      DA          A      (MHZ)
```

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5 PV4      ROMA-M.MARIO    VELLETRI      R  1936.50 S2      H  F
6 PV2      ROMA-M.MARIO    VELLETRI      R  1994.50 S4      H  F
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=====
      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)
```

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VELLETRI    ---S.PALOMBA        274.31        -2.00        11.2
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)
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1 PM      VELLETRI      S.PALOMBA      T  2178.50 S3P      V  F
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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
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23331    S.PALOMBA          12 35  3        41 42 13        131
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=====
      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)
```

```
S.PALOMBA    ---VELLETRI          94.22         1.92        11.2
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-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)
```

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1 PM      ROMA-M.MARIO    S.PALOMBA      R  2178.50 S3P      V  F
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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
13361	ROMA-CPTV	12 27 21	41 55 10	20

T R A T T A	AZIMUT	ELEVAZIONE	DIST.		
	G. SESSAD	G. SESSAD	(KM)		
ROMA-CPTV	---	MORLUPO	5.04	0.54	25.6

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL.	MOD
FS	FASCIO	DA	A	(MHZ)			
6	PXA	ROMA-CPTV	MILANO-SEDE	T:	1896.50	NA	H F
7	PV10	ROMA-CPTV	MILANO-SEDE	T:	1922.00	N1	V F
8	PV6	ROMA-CPTV	MILANO-SEDE	T:	1951.00	N2	H F
9	PV3	ROMA-CPTV	MILANO-SEDE	T:	1980.00	N3	V F
10	PV2	ROMA-CPTV	MILANO-SEDE	T.	2009.00	N4	H F
11	PV11	ROMA-CPTV	MILANO-SEDE	T:	2038.00	N5	V F
12	PV1	ROMA-CPTV	MILANO-SEDE	T.	2067.00	N6	H F
13	PXB	ROMA-CPTV	MILANO-SEDE	T:	2089.00	NB	V F
20	PXA	MILANO-SEDE	ROMA-CPTV	R	2109.50	NAP	H F
21	PV7	MILANO-SEDE	ROMA-CPTV	R	2135.00	N1P	V F
22	PV5	MILANO-SEDE	ROMA-CPTV	R	2164.00	N2P	H F
23	PV20	MILANO-SEDE	ROMA-CPTV	R	2193.00	N3P	V F
24	PV10	MILANO-SEDE	ROMA-CPTV	R	2222.00	N4P	H F
25	PV8	MILANO-SEDE	ROMA-CPTV	R	2251.00	N5P	V F
26	PV9	MILANO-SEDE	ROMA-CPTV	R	2280.00	N6P	H F
27	PXB	MILANO-SEDE	ROMA-CPTV	R	2300.00	NBP	V F

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.		
	G. SESSAD	G. SESSAD	(KM)		
ROMA-CPTV	---	INVIOLEATELLA	7.35	0.80	4.5

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL.	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV2	ROMA-CPTV	MILANO-SEDE	TS	2009.00	N4	H F
2	PV1	ROMA-CPTV	MILANO-SEDE	TS	2067.00	N6	H F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ROMA-CPTV — ROCCA PRIORA				119.27	1.29	29.2	
N. FS	DENOM. FASCIO	DA	PERCORSO A	T/R	FREQ. (MHZ)	CAN	POL MOD
6	PXB	ROMA-CPTV	PALERMO-SEDE	T	1896.50	NA	V F
7	PV1	ROMA-CPTV	M. PELLEGRINO	T	1922.00	N1	H F
8	PV7	ROMA-CPTV	M. SORO	T	1951.00	N2	V F
9	PV3	ROMA-CPTV	PALERMO-SEDE	T	1980.00	N3	H F
10	PV10	ROMA-CPTV	M. CAMMARATA	T	2009.00	N4	V F
11	PV2	ROMA-CPTV	M. PELLEGRINO	T	2038.00	N5	H F
12	PV6	ROMA-CPTV	PALERMO-SEDE	T	2067.00	N6	V F
13	PXA	ROMA-CPTV	PALERMO-SEDE	T	2089.00	NB	H F
20	PXB	PALERMO-SEDE	ROMA-CPTV	R	2109.50	NAP	V F
21	PV7	M. CACCIA	ROMA-CPTV	R	2135.00	N1P	H F
22	PV9	M. CACCIA	ROMA-CPTV	R	2164.00	N2P	V F
23	PV5	PALERMO-SEDE	ROMA-CPTV	R	2193.00	N3P	H F
24	PV8	M. PELLEGRINO	ROMA-CPTV	R	2222.00	N4P	V F
25	PV10	M. PELLEGRINO	ROMA-CPTV	R	2251.00	N5P	H F
26	PV6	M. FAITO	ROMA-CPTV	R	2280.00	N6P	V F
27	PXA	PALERMO-SEDE	ROMA-CPTV	R	2300.00	NBP	H F
T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ROMA-CPTV --- M. MIDIA-TS				75.35	1.32	61.6	
N. FS	DENOM. FASCIO	DA	PERCORSO A	T/R	FREQ. (MHZ)	CAN	POL MOD
2	PV1	ROMA-CPTV	FUCINO-TS	T	1907.50	S1	H F
4	PV2	ROMA-CPTV	FUCINO-TS	T	1965.50	S3	H F
6	PV3	ROMA-CPTV	FUCINO-TS	T	2023.50	S5	H F
7	PV4	ROMA-CPTV	FUCINO-TS	T	2052.50	S6	V F
8	PXA-B	ROMA-CPTV	FUCINO-TS	T	2078.00	SB	H F
13	PV1	FUCINO-TS	ROMA-CPTV	R	2120.50	S1P	H F
15	PV2	FUCINO-TS	ROMA-CPTV	R	2178.50	S3P	H F
17	PV3	FUCINO-TS	ROMA-CPTV	R	2236.50	S5P	H F
18	PV4	FUCINO-TS	ROMA-CPTV	R	2265.50	S6P	V F
19	PXA-B	FUCINO-TS	ROMA-CPTV	R	2291.00	SBP	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

23008      FIUGGI            13 17 28         41 43 39         775
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

FIUGGI      ---CAMPOCATINO          17.69           4.72           12.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      FIUGGI      CAMPOCATINO      T   1907.50 S1      V   B
2 PV2      FIUGGI      CAMPOCATINO      T   1965.50 S3      V   B
3 PV1      FIUGGI      CAMPOCATINO      T   2023.50 S5      V   B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

23004      CAMPOCATINO          13 20 9          41 49 55         1791
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

CAMPOCATINO ---FIUGGI          197.72          -4.80           12.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      FIUGGI      CAMPOCATINO      R   1907.50 S1      V   B
2 PV2      FIUGGI      CAMPOCATINO      R   1965.50 S3      V   B
3 PV1      FIUGGI      CAMPOCATINO      R   2023.50 S5      V   B

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COD.	NOME STAZIONE	LONGITUDINE		LATITUDINE		QUOTA	
STAZ.		G. P. S.		G. P. S.		SLM.	
30106	FUCINO-TS	13 36	5	41 58	41	650	
=====							
T R A T T A		AZIMUT		ELEVAZIONE		DIST.	
		G. SESSAD		G. SESSAD		(KM)	
FUCINO-TS	---M.MIDIA-TS	284.25		1.49		36.1	

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A		(MHZ)		
2	PV1	FUCINO-TS	ROMA-CPTV	T	1907.50	S1	H F
3		FUCINO-TS	ROMA-CPTV	T	1951.00	S2	V F
4	PV2	FUCINO-TS	ROMA-CPTV	T	1965.50	S3	H F
5		FUCINO-TS	ROMA-CPTV	T	2009.00	S4	V F
6	PV3	FUCINO-TS	ROMA-CPTV	T	2023.50	S5	H F
7	PV4	FUCINO-TS	ROMA-CPTV	T	2052.50	S6	V F
8	PXA-B	FUCINO-TS	ROMA-CPTV	T	2078.00	SB	H F
13	PV1	ROMA-CPTV	FUCINO-TS	R	2120.50	S1P	H F
14		ROMA-CPTV	FUCINO-TS	R	2164.00	S2P	V F
15	PV2	ROMA-CPTV	FUCINO-TS	R	2178.50	S3P	H F
16		ROMA-CPTV	FUCINO-TS	R	2222.00	S4P	V F
17	PV3	ROMA-CPTV	FUCINO-TS	R	2236.50	S5P	H F
18	PV4	ROMA-CPTV	FUCINO-TS	R	2265.50	S6P	V F
19	PXA-B	ROMA-CPTV	FUCINO-TS	R	2291.00	SBP	H F

COD.	NOME STAZIONE	LONGITUDINE		LATITUDINE		QUOTA		
STAZ.		G. P. S.		G. P. S.		SLM.		
13312	ACILIA-TS	12 20 19		41 45 19		5		
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
ACILIA-TS	---M.MIDIA-TS	63.91		0.97		77.2		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A		(MHZ)			
1	M.MIDIA-TS	ACILIA-TS		T	1936.50	S2	V	F
2	M.MIDIA-TS	ACILIA-TS		T	2052.50	S6	V	F
3	ACILIA-TS	M.MIDIA-TS		R	2149.50	S2P	V	F
4	ACILIA-TS	M.MIDIA-TS		R	2265.50	S6P	V	F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
30149	M.MIDIA-TS		13 10 39		42 3 26		1665		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
M.MIDIA-TS			---ROMA-CPTV		255.84		-1.74		61.6

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PV1	FUCINO-TS	ROMA-CPTV	T	2120.50	S1P	H	F	
4	PV2	FUCINO-TS	ROMA-CPTV	T	2178.50	S3P	H	F	
6	PV3	FUCINO-TS	ROMA-CPTV	T	2236.50	S5P	H	F	
7	PV4	FUCINO-TS	ROMA-CPTV	T	2265.50	S6P	V	F	
8	PXA-B	FUCINO-TS	ROMA-CPTV	T	2291.00	SBP	H	F	
13	PV1	ROMA-CPTV	FUCINO-TS	R	1907.50	S1	H	F	
15	PV2	ROMA-CPTV	FUCINO-TS	R	1965.50	S3	H	F	
17	PV3	ROMA-CPTV	FUCINO-TS	R	2023.50	S5	H	F	
18	PV4	ROMA-CPTV	PE-S.SILVESTRO	R	2052.50	S6	V	F	
19	PXA-B	ROMA-CPTV	FUCINO-TS	R	2078.00	SB	H	F	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
M.MIDIA-TS			---FUCINO-TS		103.97		-1.73		36.1

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
2	PV1	ROMA-CPTV	FUCINO-TS	T	2120.50	S1P	H	F	
3		ROMA-CPTV	FUCINO-TS	T	2164.00	S2P	V	F	
4	PV2	ROMA-CPTV	FUCINO-TS	T	2178.50	S3P	H	F	
5		ROMA-CPTV	FUCINO-TS	T	2222.00	S4P	V	F	
6	PV3	ROMA-CPTV	FUCINO-TS	T	2236.50	S5P	H	F	
7	PV4	ROMA-CPTV	FUCINO-TS	T	2265.50	S6P	V	F	
8	PXA-B	ROMA-CPTV	FUCINO-TS	T	2291.00	SBP	H	F	
13	PV1	FUCINO-TS	ROMA-CPTV	R	1907.50	S1	H	F	
14		FUCINO-TS	ROMA-CPTV	R	1951.00	S2	V	F	
15	PV2	FUCINO-TS	ROMA-CPTV	R	1965.50	S3	H	F	
16		FUCINO-TS	ROMA-CPTV	R	2009.00	S4	V	F	
17	PV3	FUCINO-TS	ROMA-CPTV	R	2023.50	S5	H	F	
18	PV4	FUCINO-TS	ROMA-CPTV	R	2052.50	S6	V	F	
19	PXA-B	FUCINO-TS	ROMA-CPTV	R	2078.00	SB	H	F	

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
M.MIDIA-TS	---ACILIA-TS	244.47	-1.49	77.2
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
1	M.MIDIA-TS ACILIA-TS	T	2149.50	S2P V F
2	M.MIDIA-TS ACILIA-TS	T	2265.50	S6P V F
3	ACILIA-TS M.MIDIA-TS	R	1936.50	S2 V F
4	ACILIA-TS M.MIDIA-TS	R	2052.50	S6 V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
13321	INVIOATELLA	12 27 46	41 57 34	84

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
INVIOATELLA	---ROMA-CPTV	187.36	-0.83	4.5
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
3 PV2	ROMA-CPTV MILANO-SEDE	RS	2009.00	N4 H F
4 PV1	ROMA-CPTV MILANO-SEDE	RS	2067.00	N6 H F

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
INVIOATELLA	---ROMA-M.MARIO	197.31	0.35	4.8
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
1 PV2	ROMA-M.MARIO INVIOATELLA	RE	2009.00	N4 H F
2 PV1	ROMA-M.MARIO INVIOATELLA	RE	2067.00	N6 H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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13325	TOLFA	11 55 29	42 9 35	556
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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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TOLFA	---ROMA-M. MARIO	121.79	-0.67	50.7
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

4	PV5	M. PEGLIA	ROMA-M. MARIO	T	2120.50	S1P	H F
5	PV6	M. PEGLIA	ROMA-M. MARIO	T	2149.50	S2P	V F
6	PV7	M. PEGLIA	ROMA-M. MARIO	T	2178.50	S3P	H F
7	PX	TOLFA	ROMA-M. MARIO	T	2207.50	S4P	V F
17	PV4	ROMA-M. MARIO	M. PEGLIA	R	1907.50	S1	H F
17	PV5	ROMA-M. MARIO	M. PEGLIA	R	1936.50	S2	V F
19	PV6	ROMA-M. MARIO	M. PEGLIA	R	1965.50	S3	H F
20	PX	ROMA-M. MARIO	TOLFA	R	1994.50	S4	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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TOLFA	---M. PEGLIA	17.64	-0.05	76.9
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

4	PV4	ROMA-M. MARIO	M. PEGLIA	T	2120.50	S1P	V F
5	PV5	ROMA-M. MARIO	M. PEGLIA	T	2149.50	S2P	H F
6	PV6	ROMA-M. MARIO	M. PEGLIA	T	2178.50	S3P	V F
7	PV11	ROMA-M. MARIO	M. PEGLIA	T	2207.50	S4P	H F
8	PV12	ROMA-M. MARIO	M. PEGLIA	T	2236.50	S5P	V F
9	PV13	ROMA-M. MARIO	M. PEGLIA	T	2265.50	S6P	H F
14	PV5	M. PEGLIA	ROMA-M. MARIO	R	1907.50	S1	V F
15	PV6	M. PEGLIA	ROMA-M. MARIO	R	1936.50	S2	H F
16	PV7	M. PEGLIA	ROMA-M. MARIO	R	1965.50	S3	V F
17	PV8	M. PEGLIA	ROMA-M. MARIO	R	1994.50	S4	H F
18	PV9	M. PEGLIA	ROMA-M. MARIO	R	2023.50	S5	V F
19	PV20	M. PEGLIA	ROMA-M. MARIO	R	2052.50	S6	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
TOLFA	---M. ARGENTARIO	292.75	-0.22	67.8
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
4 PV4	TOLFA M. ARGENTARIO	T	2120.50	S1P H F
5 PV5	ROMA-M. MARIO M. ARGENTARIO	T	2149.50	S2P V F
6 PV6	TOLFA M. ARGENTARIO	T	2178.50	S3P H F
7 PV11	TOLFA M. ARGENTARIO	T	2207.50	S4P V F
8 PV12	TOLFA M. ARGENTARIO	T	2236.50	S5P H F
9 PV13	TOLFA M. ARGENTARIO	T	2265.50	S6P V F
14 PV5	M. ARGENTARIO TOLFA	R	1907.50	S1 H F
15 PV7	M. ARGENTARIO TOLFA	R	1936.50	S2 V F
16 PV8	M. ARGENTARIO TOLFA	R	1965.50	S3 H F
17 PV9	M. ARGENTARIO TOLFA	R	1994.50	S4 V F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
23165	TERRACINA	13 12 53	41 18 56	407

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
TERRACINA	---GAETA	111.54	-0.55	32.7
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
1 PV4	TERRACINA GAETA	T	1936.50	S2 H F

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
23120	GAETA	13 34 39	41 12 26	154

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
GAETA	---TERRACINA	291.78	0.33	32.7
N. DENOM. FS FASCIO	PERCORSO DA A	T/R	FREQ. (MHZ)	CAN POL MOD
1 PV4	TERRACINA GAETA	R	1936.50	S2 H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
01479	TORINO-EREMO	7 44 8	45 2 29	625

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.
	G. SESSAD	G. SESSAD	(KM)
TORINO-EREMO ---TRIVERO	23.80	0.29	76.2

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV2	ROMA-CPTV	MILANO-SEDE	T	2120.50	S1P	H F
5	PVF-A	M.AGEL	MILANO-SEDE	T	2149.50	S2P	V F
6	PV5	TORINO-SEDE	MILANO-SEDE	T	2178.50	S3P	H F
7	PV7	TORINO-SEDE	MILANO-SEDE	T	2207.50	S4P	V F
8	PVF-B	M.AGEL	MILANO-SEDE	T	2236.50	S5P	H F
9	PV3	ROMA-CPTV	MILANO-SEDE	T	2265.50	S6P	V F
14	PVF-B	MILANO-SEDE	M.AGEL	R	1907.50	S1	H F
15	PV11	TRIVERO	M.BEIGUA	R	1936.50	S2	V F
16	PV6	MILANO-SEDE	TORINO-SEDE	R	1965.50	S3	H F
17	PV12	MILANO-SEDE	M.BEIGUA	R	1994.50	S4	V F
18	PV13	MILANO-SEDE	M.SERRA	R	2023.50	S5	H F
19	PVF-A	MILANO-SEDE	M.AGEL	R	2052.50	S6	V F

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T R A T T A	AZIMUT	ELEVAZIONE	DIST.
	G. SESSAD	G. SESSAD	(KM)
TORINO-EREMO ---M.BEIGUA	135.57	0.08	94.3

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV12	MILANO-SEDE	M.BEIGUA	T	2120.50	S1P	V F
4	PV11	MILANO-SEDE	M.BEIGUA	T	2149.50	S2P	H F
5	PV13	TORINO-EREMO	M.BEIGUA	T	2178.50	S3P	V F
6	PV5	MILANO-SEDE	M.BEIGUA	T	2207.50	S4P	H F
7	PVF-B	TORINO-EREMO	M.AGEL	T	2236.50	S5P	V F
8	PVF-A	TORINO-EREMO	M.AGEL	T	2265.50	S6P	H F
11	PV1	ROMA-CPTV	TORINO-EREMO	R	1907.50	S1	V F
12	PVF-A	M.AGEL	MILANO-SEDE	R	1936.50	S2	H F
13	PV2	ROMA-CPTV	TORINO-EREMO	R	1965.50	S3	V F
14	PVF-B	M.AGEL	MILANO-SEDE	R	1994.50	S4	H F
15	PV3	ROMA-CPTV	TORINO-EREMO	R	2023.50	S5	V F
16	PV7	M.BEIGUA	TORINO-EREMO	R	2052.50	S6	H F

T R A T T A				AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
SANTHIA ---ANDRATE				308.98	1.26	27.8	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV2	SANTHIA	ANDRATE	TS	2164.00	N2P	V F
2	PV1	SANTHIA	ANDRATE	TS	2280.00	N6P	V F
T R A T T A				AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
SANTHIA ---M.MOTTARONE				22.58	0.99	61.4	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV1	SANTHIA	CANDOGLIA	T	2149.50	S2P	V B
2	PV2	SANTHIA	CANDOGLIA	T	2207.50	S4P	V B
3	PV4	SANTHIA	CANDOGLIA	T	2265.50	S6P	V B

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
01580	TRIVERO	8 7 50	45 40 0	1350

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
TRIVERO	---SANTHIA	177.31	-2.12	32.9

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
3	PV5	TRIVERO	SANTHIA	T	1922.00	N1	V F
4	PV2	TRIVERO	SAINT VINCENT	T	1951.00	N2	H F
5	PV6	TRIVERO	AOSTA-SEDE	T	1980.00	N3	V F
6	PV3	TRIVERO	AOSTA-SEDE	T	2009.00	N4	H F
7	PVR	TRIVERO	SAINT VINCENT	T	2038.00	N5	V F
8	PV1	TRIVERO	SAINT VINCENT	T	2067.00	N6	H F
9	PMA-B	TRIVERO	AOSTA-SEDE	T	2089.00	NB	V F
14	PV7	COL DE COURTIL	TRIVERO	R	2135.00	N1P	V F
15	PV5	AOSTA-SEDE	TRIVERO	R	2193.00	N3P	V F
16	PMA-B	AOSTA-SEDE	TRIVERO	R	2300.00	NBP	V F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
TRIVERO	---MILANO-SEDE	104.23	-1.12	83.4

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
4	PVF-A	M. AGEL	MILANO-SEDE	T	1907.50	S1	V F
5	PV2	ROMA-CPTV	MILANO-SEDE	T	1936.50	S2	H F
6	PV7	TORINO-SEDE	MILANO-SEDE	T	1965.50	S3	V F
7	PV5	TORINO-SEDE	MILANO-SEDE	T	1994.50	S4	H F
8	PV3	ROMA-CPTV	MILANO-SEDE	T	2023.50	S5	V F
9	PVF-B	M. AGEL	MILANO-SEDE	T	2052.50	S6	H F
10	PXA-B	TORINO-SEDE	MILANO-SEDE	T	2078.00	SB	V F
15	PV1	MILANO-SEDE	TRIVERO	R	2120.50	S1P	V F
16	PVF-B	MILANO-SEDE	M. AGEL	R	2149.50	S2P	H F
17	PV12	MILANO-SEDE	M. BEIGUA	R	2178.50	S3P	V F
18	PV6	MILANO-SEDE	TORINO-SEDE	R	2207.50	S4P	H F
19	PVF-A	MILANO-SEDE	M. AGEL	R	2236.50	S5P	V F
20	PV13	MILANO-SEDE	M. SERRA	R	2265.50	S6P	H F
21	PXA-B	MILANO-SEDE	TORINO-SEDE	R	2291.00	SBP	V F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
TRIVERO ---TORINO-EREMO				204.06	-0.80	76.2	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PVF-B	MILANO-SEDE	M. AGEL	T	1907.50	S1	H F
5	PV11	TRIVERO	M. BEIGUA	T	1936.50	S2	V F
6	PV6	MILANO-SEDE	TORINO-SEDE	T	1965.50	S3	H F
7	PV12	MILANO-SEDE	M. BEIGUA	T	1994.50	S4	V F
8	PV13	MILANO-SEDE	M. SERRA	T	2023.50	S5	H F
9	PVF-A	MILANO-SEDE	M. AGEL	T	2052.50	S6	V F
14	PV2	ROMA-CPTV	MILANO-SEDE	R	2120.50	S1P	H F
15	PVF-A	M. AGEL	MILANO-SEDE	R	2149.50	S2P	V F
16	PV5	TORINO-SEDE	MILANO-SEDE	R	2178.50	S3P	H F
17	PV7	TORINO-SEDE	MILANO-SEDE	R	2207.50	S4P	V F
18	PVF-B	M. AGEL	MILANO-SEDE	R	2236.50	S5P	H F
19	PV3	ROMA-CPTV	MILANO-SEDE	R	2265.50	S6P	V F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
TRIVERO ---TORINO-SEDE				207.37	-1.11	75.0	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PXA-B	MILANO-SEDE	TORINO-SEDE	T	2078.00	SB	H F
6	PXA-B	TORINO-SEDE	MILANO-SEDE	R	2291.00	SBP	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.

01441	TORINO-SEDE	7 41 31	45 4 3	230
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T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
TORINO-SEDE ---TRIVERO				27.06	0.60	75.0	
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PXA-B	TORINO-SEDE	MILANO-SEDE	T	2291.00	SBP	H F
6	PXA-B	MILANO-SEDE	TORINO-SEDE	R	2078.00	SB	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

01459    ANDRATE              7 52 24          45 31 41          853
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          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

ANDRATE    ---SANTHIA              128.78          -1.45          27.8
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV2    SANTHIA    ANDRATE      RS  2164.00 N2P  V  F
2 PV1    SANTHIA    ANDRATE      RS  2280.00 N6P  V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

01242    ORMEA              7 52 21          44 8 1          1570
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

ORMEA    ---M.BEIGUA              58.61          -0.48          64.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    M.BEIGUA    ORMEA      RS  1922.00 N1  H  F
3 PV2    M.BEIGUA    ORMEA      RS  2038.00 N5  H  F

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 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

01354 M.MOTTARONE 8 27 16 45 52 49 1475

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.MOTTARONE ---CANDOGLIA 349.70 -3.26 11.7

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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV1	SANTHIA	CANDOGLIA	T	1907.50	S1	H B
2	PV2	SANTHIA	CANDOGLIA	T	1965.50	S3	H B
3	PV4	SANTHIA	CANDOGLIA	T	2023.50	S5	H B

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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M.MOTTARONE ---SANTHIA 202.79 -1.40 61.4

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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV1	SANTHIA	CANDOGLIA	R	2149.50	S2P	V B
2	PV2	SANTHIA	CANDOGLIA	R	2207.50	S4P	V B
3	PV4	SANTHIA	CANDOGLIA	R	2265.50	S6P	V B

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

01305 CANDOGLIA 8 25 39 45 59 0 818

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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CANDOGLIA ---M.MOTTARONE 169.68 3.18 11.7

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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV1	SANTHIA	CANDOGLIA	R	1907.50	S1	H B
2	PV2	SANTHIA	CANDOGLIA	R	1965.50	S3	H B
3	PV4	SANTHIA	CANDOGLIA	R	2023.50	S5	H B

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
05570	TRENTO-SEDE	11 7 26	46 3 58	195			
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
TRENTO-SEDE	---PAGANELLA	321.25	10.51	10.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PV4	TRENTO-SEDE	PAGANELLA	T	2164.00	N2P	V F
6	PV5	TRENTO-SEDE	PAGANELLA	T	2222.00	N4P	V F
12	PV3	PAGANELLA	TRENTO-SEDE	R	1951.00	N2	V F
13	PV6	PAGANELLA	TRENTO-SEDE	R	2009.00	N4	V F
14	PV9	PAGANELLA	TRENTO-SEDE	R	2067.00	N6	V F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
05516	PAGANELLA	11 2 27	46 8 16	2100			
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
PAGANELLA	---MONTAGNA	42.91	-3.31	29.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PXA	M.MADDALENA	BOLZANO-SEDE	T	1887.50	SA	V F
4	PV6	M.MADDALENA	CIMA PENEGAL	T	1907.50	S1	H F
5	PV2	M.MADDALENA	CIMA PENEGAL	T	1936.50	S2	V F
6	PV3	M.MADDALENA	CIMA PENEGAL	T	1965.50	S3	H F
7	PVR	M.MADDALENA	BOLZANO-SEDE	T	1994.50	S4	V F
8	PV10	M.MADDALENA	BOLZANO-SEDE	T	2023.50	S5	H F
9	PV1	M.MADDALENA	CIMA PENEGAL	T	2052.50	S6	V F
10	PXB	M.MADDALENA	BOLZANO-SEDE	T	2078.00	SB	H F
13	PXA	BOLZANO-SEDE	M.MADDALENA	R	2098.50	SAP	V F
14	PV7	BOLZANO-SEDE	M.MADDALENA	R	2120.50	S1P	H F
15	PV8	BOLZANO-SEDE	M.MADDALENA	R	2149.50	S2P	V F
16	PV9	BOLZANO-SEDE	M.MADDALENA	R	2178.50	S3P	H F
17	PV20	BOLZANO-SEDE	M.MADDALENA	R	2207.50	S4P	V F
18	PV10	BOLZANO-SEDE	M.MADDALENA	R	2236.50	S5P	H F
19	PV4	BOLZANO-SEDE	PAGANELLA	R	2265.50	S6P	V F
20	PXB	BOLZANO-SEDE	M.MADDALENA	R	2291.00	SBP	H F

T R A T T A		AZIMUT G. SESSAD		ELEVAZIONE G. SESSAD		DIST. (KM)	
PAGANELLA --- SAN ZENO		203.38		-1.57		61.7	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
3	PXA	BOLZANO-SEDE	M. MADDALENA	T	1887.50	SA	H F
4	PV8	BOLZANO-SEDE	M. MADDALENA	T	1907.50	S1	V F
5	PV7	BOLZANO-SEDE	M. MADDALENA	T	1936.50	S2	H F
6	PV20	BOLZANO-SEDE	M. MADDALENA	T	1965.50	S3	V F
7	PV9	BOLZANO-SEDE	M. MADDALENA	T	1994.50	S4	H F
8	PV5	PAGANELLA	M. MADDALENA	T	2023.50	S5	V F
9	PV10	BOLZANO-SEDE	M. MADDALENA	T	2052.50	S6	H F
10	PXB	BOLZANO-SEDE	M. MADDALENA	T	2078.00	SB	V F
13	PXA	M. MADDALENA	BOLZANO-SEDE	R	2098.50	SAP	H F
14	PV6	M. MADDALENA	CIMA PENEGAL	R	2120.50	S1P	V F
15	PV2	M. MADDALENA	CIMA PENEGAL	R	2149.50	S2P	H F
16	PVR	M. MADDALENA	BOLZANO-SEDE	R	2178.50	S3P	V F
17	PV3	M. MADDALENA	CIMA PENEGAL	R	2207.50	S4P	H F
18	PV10	M. MADDALENA	BOLZANO-SEDE	R	2236.50	S5P	V F
19	PV1	M. MADDALENA	CIMA PENEGAL	R	2265.50	S6P	H F
20	PXB	M. MADDALENA	BOLZANO-SEDE	R	2291.00	SBP	V F
T R A T T A		AZIMUT G. SESSAD		ELEVAZIONE G. SESSAD		DIST. (KM)	
PAGANELLA --- TRENTO-SEDE		141.19		-10.57		10.2	
N. FS	DENOM. FASCIO	PERCORSO DA	A	T/R	FREQ. (MHZ)	CAN	POL MOD
5	PV3	PAGANELLA	TRENTO-SEDE	T	1951.00	N2	V F
6	PV6	PAGANELLA	TRENTO-SEDE	T	2009.00	N4	V F
7	PV9	PAGANELLA	TRENTO-SEDE	T	2067.00	N6	V F
12	PV4	TRENTO-SEDE	PAGANELLA	R	2164.00	N2P	V F
13	PV5	TRENTO-SEDE	PAGANELLA	R	2222.00	N4P	V F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
07192	TS-M.BELVEDERE	13 47 56	45 40 22	456			
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T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
TS-M.BELVEDERE---UDINE		314.15	-0.55	58.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV10	TS-M.BELVEDERE	MILANO-SEDE	T	2135.00	N1P	V F
6	PV7	TRIESTE-SEDE	MILANO-SEDE	T	2193.00	N3P	V F
7	PV4	TRIESTE-SEDE	UDINE	T	2251.00	N5P	V F
8	PV5	TRIESTE-SEDE	MILANO-SEDE	T	2280.00	N6P	H F
13	PV10	MILANO-SEDE	TS-M.BELVEDERE	R	1922.00	N1	V F
14	PV3	MILANO-SEDE	TRIESTE-SEDE	R	1951.00	N2	H F
15	PVR	M.VENDA	TS-M.BELVEDERE	R	1980.00	N3	V F
16	PV2	MILANO-SEDE	TS-M.BELVEDERE	R	2009.00	N4	H F
17	PV6	MILANO-SEDE	TRIESTE-SEDE	R	2038.00	N5	V F
18	PV1	MILANO-SEDE	TS-M.BELVEDERE	R	2067.00	N6	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
07209	TOLMEZZO	13 1 52	46 24 36	1079			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TOLMEZZO	---M. TENCHIA	348.06	2.14	16.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PV1	UDINE	M.S. LUSSARI	T	2120.50	S1P	H F
6	PV2	UDINE	M. TENCHIA	T	2149.50	S2P	V F
7	PV11	UDINE	M.S. LUSSARI	T	2178.50	S3P	H F
8	PV4	UDINE	M. TENCHIA	T	2236.50	S5P	H F
=====							
T R A T T A			AZIMUT	ELEVAZIONE	DIST.		
			G. SESSAD	G. SESSAD	(KM)		
TOLMEZZO	---UDINE		157.31	-1.41	44.9		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
10	PV2	UDINE	M. TENCHIA	R	1907.50	S1	V F
11	PV11	UDINE	M.S. LUSSARI	R	1936.50	S2	H F
12	PV1	UDINE	M.S. LUSSARI	R	1994.50	S4	H F
13	PV4	UDINE	M. TENCHIA	R	2052.50	S6	H F


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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07213    M.TENCHIA      12 59 13      46 33 13      1707
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      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

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M.TENCHIA    ---M.S.LUSSARI      100.85      -0.08      41.7
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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA      A      (MHZ)

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5 PV11      UDINE      M.S.LUSSARI      T      1907.50 S1      V      F
6 PV        UDINE      M.S.LUSSARI      T      1936.50 S2      H      F
7 PV1       UDINE      M.S.LUSSARI      T      1965.50 S3      V      F
8 PV4       UDINE      M.S.LUSSARI      T      1994.50 S4      H      F
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      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

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M.TENCHIA    ---TOLMEZZO      168.03      -2.26      16.3
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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA      A      (MHZ)

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10 PV1      UDINE      M.S.LUSSARI      R      2120.50 S1P      H      F
11 PV2      UDINE      M.TENCHIA      R      2149.50 S2P      V      F
12 PV11     UDINE      M.S.LUSSARI      R      2178.50 S3P      H      F
13 PV4      UDINE      M.TENCHIA      R      2236.50 S5P      H      F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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07216    M.S.LUSSARI      13 31 14      46 28 55      1750
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      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

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M.S.LUSSARI    ---M.TENCHIA      281.24      -0.20      41.7
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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA      A      (MHZ)

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10 PV11      UDINE      M.S.LUSSARI      R      1907.50 S1      V      F
11 PV        M.TENCHIA      M.S.LUSSARI      R      1936.50 S2      H      F
12 PV1       UDINE      M.S.LUSSARI      R      1965.50 S3      V      F
13 PV4       UDINE      M.S.LUSSARI      R      1994.50 S4      H      F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
07231	UDINE	13 15 18	46 2 17	95			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
UDINE	---TOLMEZZO	337.47	1.10	44.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PV2	UDINE	M.TENCHIA	T	1907.50 S1	V	F
6	PV11	UDINE	M.S.LUSSARI	T	1936.50 S2	H	F
7	PV1	UDINE	M.S.LUSSARI	T	1994.50 S4	H	F
8	PV4	UDINE	M.TENCHIA	T	2052.50 S6	H	F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
UDINE	---TS-M.BELVEDERE	133.76	0.16	58.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV10	MILANO-SEDE	TS-M.BELVEDERE	T	1922.00 N1	V	F
5	PV3	MILANO-SEDE	TRIESTE-SEDE	T	1951.00 N2	H	F
6	PVR	M.VENDA	TS-M.BELVEDERE	T	1980.00 N3	V	F
7	PV2	MILANO-SEDE	TS-M.BELVEDERE	T	2009.00 N4	H	F
8	PV6	MILANO-SEDE	TRIESTE-SEDE	T	2038.00 N5	V	F
9	PV1	MILANO-SEDE	TS-M.BELVEDERE	T	2067.00 N6	H	F
14	PV10	TS-M.BELVEDERE	MILANO-SEDE	R	2135.00 N1P	V	F
16	PV7	TRIESTE-SEDE	MILANO-SEDE	R	2193.00 N3P	V	F
17	PV4	TRIESTE-SEDE	UDINE	R	2251.00 N5P	V	F
18	PV5	TRIESTE-SEDE	MILANO-SEDE	R	2280.00 N6P	H	F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
UDINE ---COL VISENTIN			271.86	1.01	75.2		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
4	PV9	UDINE	MILANO-SEDE	T	1922.00	N1	H F
5	PV10	TS-M. BELVEDERE	MILANO-SEDE	T	1951.00	N2	V F
6	PV20	UDINE	MILANO-SEDE	T	1980.00	N3	H F
7	PV7	TRIESTE-SEDE	MILANO-SEDE	T	2009.00	N4	V F
8	PV5	TRIESTE-SEDE	MILANO-SEDE	T	2038.00	N5	H F
9	PV8	UDINE	MILANO-SEDE	T	2067.00	N6	V F
16	PV3	MILANO-SEDE	TRIESTE-SEDE	R	2135.00	N1P	H F
17	PV10	MILANO-SEDE	TS-M. BELVEDERE	R	2164.00	N2P	V F
18	PV2	MILANO-SEDE	TS-M. BELVEDERE	R	2193.00	N3P	H F
19	PVR	M. VENDA	TS-M. BELVEDERE	R	2222.00	N4P	V F
20	PV1	MILANO-SEDE	TS-M. BELVEDERE	R	2251.00	N5P	H F
21	PV6	MILANO-SEDE	TRIESTE-SEDE	R	2280.00	N6P	V F

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
UDINE ---M. PURGESSIMO			67.50	0.99	19.4		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV2	UDINE	M. PURGESSIMO	T	1907.50	S1	H F
2	PV1	UDINE	M. PURGESSIMO	T	1965.50	S3	H F
3	PV4	UDINE	M. PURGESSIMO	T	2023.50	S5	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SLM.
07236	M. PURGESSIMO	13 29 13	46 6 16	453

T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M. PURGESSIMO ---UDINE			247.66	-1.12	19.4		
N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV2	UDINE	M. PURGESSIMO	R	1907.50	S1	H F
2	PV1	UDINE	M. PURGESSIMO	R	1965.50	S3	H F
3	PV4	UDINE	M. PURGESSIMO	R	2023.50	S5	H F

 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

06012 COL VISENTIN 12 16 54 46 3 21 1760

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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COL VISENTIN ---UDINE 91.16 -1.52 75.2

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

4	PV3	MILANO-SEDE	TRIESTE-SEDE	T	2135.00	N1P	H F
5	PV10	MILANO-SEDE	TS-M.BELVEDERE	T	2164.00	N2P	V F
6	PV2	MILANO-SEDE	TS-M.BELVEDERE	T	2193.00	N3P	H F
7	PVR	M. VENDA	TS-M.BELVEDERE	T	2222.00	N4P	V F
8	PV1	MILANO-SEDE	TS-M.BELVEDERE	T	2251.00	N5P	H F
9	PV6	MILANO-SEDE	TRIESTE-SEDE	T	2280.00	N6P	V F
14	PV9	UDINE	MILANO-SEDE	R	1922.00	N1	H F
15	PV10	TS-M.BELVEDERE	MILANO-SEDE	R	1951.00	N2	V F
16	PV20	UDINE	MILANO-SEDE	R	1980.00	N3	H F
17	PV7	TRIESTE-SEDE	MILANO-SEDE	R	2009.00	N4	V F
18	PV5	TRIESTE-SEDE	MILANO-SEDE	R	2038.00	N5	H F
19	PV8	UDINE	MILANO-SEDE	R	2067.00	N6	V F

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T R A T T A	AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)
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COL VISENTIN ---VE-CAMPALTO 178.94 -1.78 64.3

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PV5	TRIESTE-SEDE	MILANO-SEDE	T	2135.00	N1P	V F
4	PV9	UDINE	MILANO-SEDE	T	2164.00	N2P	H F
5	PV7	TRIESTE-SEDE	MILANO-SEDE	T	2193.00	N3P	V F
6	PV20	UDINE	MILANO-SEDE	T	2222.00	N4P	H F
7	PV8	UDINE	MILANO-SEDE	T	2251.00	N5P	V F
8	PV10	UDINE	MILANO-SEDE	T	2280.00	N6P	H F
11	PV1	MILANO-SEDE	TS-M.BELVEDERE	R	1922.00	N1	V F
12	PV3	MILANO-SEDE	TRIESTE-SEDE	R	1951.00	N2	H F
13	PVR	M. VENDA	TS-M.BELVEDERE	R	1980.00	N3	V F
14	PV2	MILANO-SEDE	TS-M.BELVEDERE	R	2009.00	N4	H F
15	PV6	MILANO-SEDE	TRIESTE-SEDE	R	2038.00	N5	V F
16	PV10	MILANO-SEDE	TS-M.BELVEDERE	R	2067.00	N6	H F


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      T R A T T A                AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

COL VISENTIN ---M.CELENTONE      323.36        -0.65        44.0
=====
N.   DENOM.          PERCORSO          T/R   FREQ.   CAN   POL MOD
FS  FASCIO           DA              A      (MHZ)

1 PV2      COL VISENTIN  M.CELENTONE      T   2164.00 N2P   V   B
2 PV1      COL VISENTIN  M.CELENTONE      T   2222.00 N4P   V   B

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COD.   NOME STAZIONE    LONGITUDINE    LATITUDINE      QUOTA
STAZ.      G. P. S.      G. P. S.
06023  M.CELENTONE      11 56 23      46 22 21        1375
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      T R A T T A                AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

M.CELENTONE ---COL VISENTIN      143.11         0.35        44.0
=====
N.   DENOM.          PERCORSO          T/R   FREQ.   CAN   POL MOD
FS  FASCIO           DA              A      (MHZ)

1 PV2      COL VISENTIN  M.CELENTONE      R   2164.00 N2P   V   B
2 PV1      COL VISENTIN  M.CELENTONE      R   2222.00 N4P   V   B

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 COD. NOME STAZIONE LONGITUDINE LATITUDINE QUOTA
 STAZ. G. P. S. G. P. S. SLM.

06196 M.VENDA 11 41 3 45 18 45 580

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T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G.SESSAD	G.SESSAD	(KM)

M.VENDA ---VE-CAMPALTO 68.71 -0.82 51.3

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

3	PV3	MILANO-SEDE	TRIESTE-SEDE	T	2135.00	N1P	H F
4	PV6	MILANO-SEDE	TRIESTE-SEDE	T	2164.00	N2P	V F
5	PV2	MILANO-SEDE	TS-M.BELVEDERE	T	2193.00	N3P	H F
6	PVR	M.VENDA	TS-M.BELVEDERE	T	2222.00	N4P	V F
7	PV1	MILANO-SEDE	TS-M.BELVEDERE	T	2251.00	N5P	H F
8	PV10	MILANO-SEDE	TS-M.BELVEDERE	T	2280.00	N6P	V F
14	PV9	VENEZIA-SEDE	M.VENDA	R	1922.00	N1	H F
15	PV8	VENEZIA-SEDE	M.VENDA	R	1951.00	N2	V F
16	PV20	VENEZIA-SEDE	M.VENDA	R	1980.00	N3	H F
17	PV7	TRIESTE-SEDE	MILANO-SEDE	R	2009.00	N4	V F
18	PV5	TRIESTE-SEDE	MILANO-SEDE	R	2038.00	N5	H F
19	PV10	TRIESTE-SEDE	MILANO-SEDE	R	2067.00	N6	V F

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T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G.SESSAD	G.SESSAD	(KM)

M.VENDA ---M.MADDALENA 284.09 -0.24 112.4

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

4	PVR	M.VENDA	M.MADDALENA	T	2135.00	N1P	V F
5	PV10	TS-M.BELVEDERE	MILANO-SEDE	T	2164.00	N2P	H F
6	PV20	UDINE	MILANO-SEDE	T	2193.00	N3P	V F
7	PV7	TRIESTE-SEDE	MILANO-SEDE	T	2222.00	N4P	H F
8	PV5	TRIESTE-SEDE	MILANO-SEDE	T	2251.00	N5P	V F
9	PV8	UDINE	MILANO-SEDE	T	2280.00	N6P	H F
13	PV3	MILANO-SEDE	TRIESTE-SEDE	R	1922.00	N1	V F
14	PV10	MILANO-SEDE	TS-M.BELVEDERE	R	1951.00	N2	H F
15	PV2	MILANO-SEDE	TS-M.BELVEDERE	R	1980.00	N3	V F
16	PV5	MILANO-SEDE	M.VENDA	R	2009.00	N4	H F
17	PV1	MILANO-SEDE	TS-M.BELVEDERE	R	2038.00	N5	V F
18	PV6	MILANO-SEDE	TRIESTE-SEDE	R	2067.00	N6	H F

T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
M. VENDA	---MIRANDOLA	228.86	0.74	60.5			
N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
4	PV20	M. VENDA	M. NERONE	T	2120.50	S1P	H F
5	PV5	M. VENDA	PE-S. SILVESTRO	T	2149.50	S2P	V F
6	PV7	M. VENDA	M. NERONE	T	2178.50	S3P	H F
7	PV6	M. VENDA	BO-BARBIANO	T	2207.50	S4P	V F
8	PV11	M. VENDA	BO-BARBIANO	T	2236.50	S5P	H F
9	PV3	M. VENDA	BO-BARBIANO	T	2265.50	S6P	V F
10	PXA-B	M. VENDA	BO-BARBIANO	T	2291.00	SBP	H F
13	PXB	BO-BARBIANO	M. VENDA	R	1887.50	SA	V F
14	PV12	M. NERONE	M. VENDA	R	1907.50	S1	H F
15	PV5	PE-S. SILVESTRO	M. VENDA	R	1936.50	S2	V F
16	PV11	M. NERONE	M. VENDA	R	1965.50	S3	H F
17	PV13	M. NERONE	M. VENDA	R	1994.50	S4	V F
18	PV9	PE-S. SILVESTRO	M. VENDA	R	2023.50	S5	H F
19	PV7	PE-S. SILVESTRO	M. VENDA	R	2052.50	S6	V F
20	PXA	BO-BARBIANO	M. VENDA	R	2078.00	SB	H F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
06495	VE-CAMPALTO	12 17 49	45 28 42	3			
=====							
T P A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
VE-CAMPALTO ---M.VENDA		249.14	0.47	51.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV9	UDINE	MILANO-SEDE	T	1922.00	N1	H F
4	PV8	UDINE	MILANO-SEDE	T	1951.00	N2	V F
5	PV20	UDINE	MILANO-SEDE	T	1980.00	N3	H F
6	PV7	TRIESTE-SEDE	MILANO-SEDE	T	2009.00	N4	V F
7	PV5	TRIESTE-SEDE	MILANO-SEDE	T	2038.00	N5	H F
14	PV3	MILANO-SEDE	TRIESTE-SEDE	R	2135.00	N1P	H F
15	PV6	MILANO-SEDE	TRIESTE-SEDE	R	2164.00	N2P	V F
16	PV2	MILANO-SEDE	TS-M.BELVEDERE	R	2193.00	N3P	H F
17	PVR	M.VENDA	TS-M.BELVEDERE	R	2222.00	N4P	V F
18	PV1	MILANO-SEDE	TS-M.BELVEDERE	R	2251.00	N5P	H F
=====							
T R A T T A			AZIMUT	ELEVAZIONE	DIST.		
			G.SESSAD	C.SESSAD	(KM)		
VE-CAMPALTO ---COL VISENTIN			358.95	1.35	64.3		

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PV1	MILANO-SEDE	TS-M.BELVEDERE	T	1922.00	N1	V F
4	PV3	MILANO-SEDE	TRIESTE-SEDE	T	1951.00	N2	H F
5	PVR	M.VENDA	TS-M.BELVEDERE	T	1980.00	N3	V F
6	PV2	MILANO-SEDE	TS-M.BELVEDERE	T	2009.00	N4	H F
7	PV6	MILANO-SEDE	TRIESTE-SEDE	T	2038.00	N5	V F
13	PV5	TRIESTE-SEDE	MILANO-SEDE	R	2135.00	N1P	V F
14	PV9	UDINE	MILANO-SEDE	R	2164.00	N2P	H F
15	PV7	TRIESTE-SEDE	MILANO-SEDE	R	2193.00	N3P	V F
16	PV20	UDINE	MILANO-SEDE	R	2222.00	N4P	H F
17	PV8	UDINE	MILANO-SEDE	R	2251.00	N5P	V F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA				
STAZ.		G. P. S.	G. P. S.	SLM.				
06552	SAN ZENO	10 43 34	45 37 42	630				
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
SAN ZENO		---PAGANELLA		23.16		1.16		61.7

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A	(MHZ)				
3	PXA	M.MADDALENA	BOLZANO-SEDE	T	2098.50	SAP	H	F
4	PV6	M.MADDALENA	CIMA PENEGAL	T	2120.50	S1P	V	F
5	PV2	M.MADDALENA	CIMA PENEGAL	T	2149.50	S2P	H	F
6	PVR	M.MADDALENA	BOLZANO-SEDE	T	2178.50	S3P	V	F
7	PV3	M.MADDALENA	CIMA PENEGAL	T	2207.50	S4P	H	F
8	PV10	M.MADDALENA	BOLZANO-SEDE	T	2236.50	S5P	V	F
9	PV1	M.MADDALENA	CIMA PENEGAL	T	2265.50	S6P	H	F
10	PXB	M.MADDALENA	BOLZANO-SEDE	T	2291.00	SBP	V	F
13	PXA	BOLZANO-SEDE	M.MADDALENA	R	1887.50	SA	H	F
14	PV8	BOLZANO-SEDE	M.MADDALENA	R	1907.50	S1	V	F
15	PV7	BOLZANO-SEDE	M.MADDALENA	R	1936.50	S2	H	F
16	PV20	BOLZANO-SEDE	M.MADDALENA	R	1965.50	S3	V	F
17	PV9	BOLZANO-SEDE	M.MADDALENA	R	1994.50	S4	H	F
18	PV5	PAGANELLA	M.MADDALENA	R	2023.50	S5	V	F
19	PV10	BOLZANO-SEDE	M.MADDALENA	R	2052.50	S6	H	F
20	PXB	BOLZANO-SEDE	M.MADDALENA	R	2078.00	SB	V	F
=====								
T R A T T A		AZIMUT		ELEVAZIONE		DIST.		
		G. SESSAD		G. SESSAD		(KM)		
SAN ZENO.		---M.MADDALENA		255.84		0.25		35.4

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A	(MHZ)				
3	PV7	BOLZANO-SEDE	M.MADDALENA	T	2120.50	S1P	H	F
4	PV8	BOLZANO-SEDE	M.MADDALENA	T	2149.50	S2P	V	F
5	PV9	BOLZANO-SEDE	M.MADDALENA	T	2178.50	S3P	H	F
6	PV20	BOLZANO-SEDE	M.MADDALENA	T	2207.50	S4P	V	F
7	PV10	BOLZANO-SEDE	M.MADDALENA	T	2236.50	S5P	H	F
8	PV5	PAGANELLA	M.MADDALENA	T	2265.50	S6P	V	F
9	PXA-B	BOLZANO-SEDE	M.MADDALENA	T	2291.00	SBP	H	F
12	PV2	M.MADDALENA	CIMA PENEGAL	R	1907.50	S1	H	F
13	PV6	M.MADDALENA	CIMA PENEGAL	R	1936.50	S2	V	F
14	PV3	M.MADDALENA	CIMA PENEGAL	R	1965.50	S3	H	F
15	PVR	M.MADDALENA	BOLZANO-SEDE	R	1994.50	S4	V	F
16	PV1	M.MADDALENA	CIMA PENEGAL	R	2023.50	S5	H	F
17	PV10	M.MADDALENA	BOLZANO-SEDE	R	2052.50	S6	V	F
18	PXA-B	M.MADDALENA	BOLZANO-SEDE	R	2078.00	SB	H	F

Collegamenti in ponte radio tra Centri RAI
banda 4 GHz

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
41218	M.LIMBARA	9 10 25	40 51 12	1308			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.LIMBARA	---M.ARGENTARIO	43.37	-0.98	238.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
11	PV6	M.SERPEDDI	M.LUCO	T	3970.00	5	V F
12	PV7	CAGLIARI-SEDE	M.LUCO	T	4050.00	6	V F
13	PV8	M.SERPEDDI	M.LUCO	T	4130.00	7	V F
30	PV2	M.LUCO	M.SERPEDDI	R	3690.00	1P	H F
31	PV2	M.LUCO	M.SERPEDDI	RD	3690.00	1P	H F
32	PV13	M.ARGENTARIO	M.SERPEDDI	R	4010.00	5P	H F
33	PV13	M.ARGENTARIO	M.SERPEDDI	RD	4010.00	5P	H F
34	PV6	M.LUCO	CAGLIARI-SEDE	R	4090.00	6P	H F
35	PV6	M.LUCO	CAGLIARI-SEDE	RD	4090.00	6P	H F
36	PVTMC	M.ARGENTARIO	M.LIMBARA	R	4170.00	7P	H F
37	PVTMC	M.ARGENTARIO	M.LIMBARA	RD	4170.00	7P	H F

COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
03120	M.BIGNONE		7 44 39		43 52 7		1204		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
M.BIGNONE			---M.AGEL (F)		247.72		-0.29		27.6

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
1	PVF-A	M.BEIGUA	M.AGEL	T	4024 00		H	F	
2	PVF-B	M.BEIGUA	M.AGEL	T	4168.00		H	F	
3	PVF-B	M.AGEL	MILANO-SEDE	R	3816.00		V	F	
4	PVF-A	M.AGEL	MILANO-SEDE	R	3960.00		V	F	


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03FR1     M.AGEL              7 25 35          43 46 27          1110
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.AGEL     ---M.BIGNONE          67.50            0.10            27.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PVF-B    M.AGEL      MILANO-SEDE    T   3816.00      V   F
2  PVF-A    M.AGEL      MILANO-SEDE    T   3960.00      V   F
3  PVF-A    MILANO-SEDE  M.AGEL         R   4024.00      H   F
4  PVF-B    MILANO-SEDE  M.AGEL         R   4168.00      H   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

40TU1     CAPO BON(TUN)         11 2 59          37 4.35          393
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

CAPO BON(TUN) ---BOU KOURNINE    237.09           -0.12           75.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3  PVTN-A    M.CAMMARATA  TUNISI         T   3810.00      H   F
4  PVTN-B    M.CAMMARATA  TUNISI         T   3868.00      H   F
5  PX        M.CAMMARATA  TUNISI         T   3980.50      H   F
6  PVTN1     M.CAMMARATA  BOU KOURNINE   T   4139.00      H   F
9  PVTN-A    TUNISI       M.CAMMARATA    R   4023.00      H   F
10 PVTN-B    TUNISI       M.CAMMARATA    R   4081.00      H   F
11 PX        TUNISI       M.CAMMARATA    R   4193.50      H   F

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COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			' G. P. S.		G. P. S.		SLM.		
40TU2	BOU KOURNINE		10 20 15		36 42 17		576		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
BOU KOURNINE ---CAPO BON(TUN)			56.66		-0.39		75.6		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
3	PVTN-A	TUNISI	M. CAMMARATA	T	4023.00		H	F	
4	PVTN-B	TUNISI	M. CAMMARATA	T	4081.00		H	F	
5	PX	TUNISI	M. CAMMARATA	T	4193.50		H	F	
8	PVTN-A	M. CAMMARATA	TUNISI	R	3810.00		H	F	
9	PVTN-B	M. CAMMARATA	TUNISI	R	3866.00		H	F	
10	PX	M. CAMMARATA	TUNISI	R	3980.50		H	F	
11	PVTN1	M. CAMMARATA	BOU KOURNINE	R	4139.00		H	F	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
BOU KOURNINE ---TUNISI			309.39		-1.93		17.4		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
1	PVTN-A	M. CAMMARATA	TUNISI	T	4023.00			F	
2	PVTN-B	M. CAMMARATA	TUNISI	T	4081.00			F	
3	PX	M. CAMMARATA	TUNISI	T	4193.50			F	
4	PVTN-A	TUNISI	M. CAMMARATA	R	3810.00			F	
5	PVTN-B	TUNISI	M. CAMMARATA	R	3868.00			F	
6	PX	TUNISI	M. CAMMARATA	R	3980.50			F	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM..			
40TU3	TUNISI	10 11 10	36 48 15	5			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
TUNISI	---BOU KOURNINE	129.30	1.82	17.4			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PVTN-A	TUNISI	M.CAMMARATA	T	3810.00		F
2	PVTN-B	TUNISI	M.CAMMARATA	T	3868.00		F
3	PX	TUNISI	M.CAMMARATA	T	3980.50		F
4	PVTN-A	M.CAMMARATA	TUNISI	R	4023.00		F
5	PVTN-B	M.CAMMARATA	TUNISI	R	4081.00		F
6	PX	M.CAMMARATA	TUNISI	R	4193.50		F

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
10263	M.ARGENTARIO	11 9 51	42 23 34	571			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.ARGENTARIO	---M.LIMBARA	224.69	-0.63	238.2			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
13	PV2	M.LUCO	M.SERPEDDI	T	3690.00	1P	H F
14	PV13	M.ARGENTARIO	M.SERPEDDI	T	4010.00	5P	H F
15	PV6	M.LUCO	CAGLIARI-SEDE	T;	4090.00	6P	H F
16	PVTMC	M.ARGENTARIO	M.LIMBARA	T;	4170.00	7P	H F
29	PV6	M.SERPEDDI	M.LUCO	R	3970.00	5	V F
30	PV6	M.SERPEDDI	M.LUCO	RD	3970.00	5	V F
31	PV7	CAGLIARI-SEDE	M.LUCO	R	4050.00	6	V F
32	PV7	CAGLIARI-SEDE	M.LUCO	RD	4050.00	6	V F
33	PV8	M.SERPEDDI	M.LUCO	P	4130.00	7	V F
34	PV8	M.SERPEDDI	M.LUCO	RD	4130.00	7	V F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

07192     TS-M.BELVEDERE      13 47 56         45 40 22         456
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G. SESSAD       G. SESSAD       (KM)

TS-M.BELVEDERE---M.NANOS (YU)          59.66           1.96           22.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PVYU-B      TS-M.BELVEDERE M.NANOS(YU)    T   3911.50          V   F
2  PVYU-A      TS-M.BELVEDERE M.NANOS(YU)    T   3969.50          V   F
3  PVYU-B      M.NANOS(YU)     TS-M.BELVEDERE R   4124.50          V   F
4  PVYU-A      M.NANOS(YU)     TS-M.BELVEDERE R   4182.50          V   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

07YU1     M.NANOS(YU)         14 3 0           45 46 30         1260
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G. SESSAD       G. SESSAD       (KM)

M.NANOS(YU)  ---TS-M.BELVEDERE  239.84           -2.11           22.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PVYU-B      TS-M.BELVEDERE M.NANOS(YU)    T   4124.50          V   F
2  PVYU-A      TS-M.BELVEDERE M.NANOS(YU)    T   4182.50          V   F
3  PVYU-B      M.NANOS(YU)     TS-M.BELVEDERE R   3911.50          V   F
4  PVYU-A      M.NANOS(YU)     TS-M.BELVEDERE R   3969.50          V   F

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Collegamenti in ponte radio tra Centri RAI

banda 5.9 GHz


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

12002    M.CONERO        13 36  5      43 32 56      535
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

M.CONERO    ---M.NERONE        270.98        0.34        87.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A      (MHZ)

12 PV4      M.CONERO      M.NERONE      T    5860.00 B    H    F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM..

12303    M.NERONE        12 31  8      43 33 26      1509
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

M.NERONE    ---M.CONERO        90.24        -0.93        87.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A      (MHZ)

22 PV4      M.CONERO      M.NERONE      R    5860.00 B    H    F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32007    M.CACCIA            16 13 19        41  1  5        680
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.CACCIA    ---ASCOLISATRIANO  290.20          -0.43          58.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

14 PV4      M.CACCIA      M.SAMBUCO      T   5860.00 B      H   F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.CACCIA    ---POMARICO      155.96          -0.40          59.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

14 PV4      M.CACCIA      SALENTO-TURR.  T   5860.00 B      V   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32208    M.SAMBUCO            15  4 46        41 31 38        979
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.SAMBUCO    ---ASCOLISATRIANO  132.04          -0.74          54.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

27 PV4      M.CACCIA      M.SAMBUCO      R   5915.00 A      V   F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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32228    ASCOLISATRIANO    15 33 43      41 11 56      447
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

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ASCOLISATRIANO---M. SAMBUCO    312.36      0.38      54.4
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

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14 PV4      M. CACCIA      M. SAMBUCO      T    5915.00 A    V    F
=====

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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

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ASCOLISATRIANO---M. CACCIA    109.77      0.03      58.9
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

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27 PV4      M. CACCIA      M. SAMBUCO      R    5860.00 B    H    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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34021    VIBO VALENTIA    16 6 34      38 40 21      560
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

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VIBO VALENTIA ---M. SCURO    18.63      0.57      77.1
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

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26 PV4      M. SCURO      C. SPARTIVENTO    R    5915.00 A    H    F
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      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

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VIBO VALENTIA ---GAMBARIE    203.64      0.45      61.2
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

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14 PV4      M. SCURO      C. SPARTIVENTO    T    5860.00 B    V    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

34146    M.SCuro        16 23 44      39 19 43      1678
=====
      T R A T T A              AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

M.SCuro    ---VIBO VALENTIA    198.81        -1.09        77.1
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA              A              (MHZ)

14 PV4      M.SCuro      C.SPARTIVENTO  T    5915.00 A    H    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

34253    GAMBARIE        15 49 44      38 10  6      1257
=====
      T R A T T A              AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

GAMBARIE    ---VIBO VALENTIA    23.47        -0.86        61.2
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA              A              (MHZ)

26 PV4      M.SCuro      C.SPARTIVENTO  R    5860.00 B    V    F
=====
      T R A T T A              AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

GAMBARIE    ---M.SORO          255.45        -0.02        102.9
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA              A              (MHZ)

15 PV4      M.SCuro      C.SPARTIVENTO  T    5915.00 A    H    F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

34201    C.SPARTIVENTO    16  0 44      37 59 23      840
=====
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)

C.SPARTIVENTO ---M.SORO      267.15      0.11      115.8
=====
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

2 PV4      M.SCURO      C.SPARTIVENTO R    5860.00 B      V    F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

10626    M.SERRA      10 33 16      43 44 56      915
=====
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)

M.SERRA      ---M.S.NICOLAO      305.96      -0.37      96.7
=====
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

29 PV13      M.BEIGUA      M.SERRA      R    5915.00 A      H    F
=====
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)

M.SERRA      ---M.LUCO      113.66      -0.38      84.0
=====
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA      A      (MHZ)

14 PV4      M.SERRA      M.ARGENTARIO T    5860.00 B      V    F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

10825    M.LUCO              11 30 24         43 26 31         780
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.LUCO      ---M.SERRA              294.32            -0.19            84.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

29 PV4      M.SERRA      M.ARGENTARIO  R  5860.00 B      V  F
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.LUCO      ---M.ARGENTARIO      193.56            -0.51            120.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

12 PV4      M.SERRA      M.ARGENTARIO  T  5915.00 A      V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03033    GE-PORTOFINO          9 10 17         44 19 54         420
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

GE-PORTOFINO ---M.BEIGUA              283.46            0.83            49.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

10 PV13    M.BEIGUA      M.SERRA              RS  5860.00 B      V  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

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03232    M.S.NICOLAO          9 34 20          44 15 18          847
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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M.S.NICOLAO    ---M.BEIGUA          284.29          0.02          82.5
=====

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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO          DA          A          (MHZ)

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27 PV13    M.BEIGUA          M.SERRA          R      5860.00 B      V      F
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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M.S.NICOLAO    ---M.SERRA          125.27          -0.29          96.7
=====

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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO          DA          A          (MHZ)

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14 PV13    M.BEIGUA          M.SERRA          T      5915.00 A      H      F
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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

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03331    M.BEIGUA          8 33 57          44 26 1          1280
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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M.BEIGUA      ---M.S.NICOLAO          103.58          -0.58          82.5
=====

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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO          DA          A          (MHZ)

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14 PV13    M.BEIGUA          ROMA-CPTV          T      5860.00 B      V      F
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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M.BEIGUA      ---GE-PORTOFINO          103.04          -1.16          49.5
=====

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N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO          DA          A          (MHZ)

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10 PV13    M.BEIGUA          M.SERRA          TS      5860.00 B      V      F
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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

04146      M.MADDALENA          10 17 10          45 32 59          860
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.MADDALENA  ---MILANO-SEDE          265.16          -0.77          87.7
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA          A          (MHZ)

21  PV20      MILANO-SEDE      M.MADDALENA      R  5860.00  B      V  F
22  PV4       MILANO-SEDE      M.MADDALENA      R  5915.00  A      H  F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA
STAZ.		G. P. S.	G. P. S.	SIM.
04516	MILANO-SEDE	9 9 58	45 28 40	150
=====				
T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G.SESSAD	G.SESSAD	(KM)
MILANO-SEDE	----M.MADDALENA	84.36	0.18	87.1
=====				
N. DENOM.	PERCORSO	T/R	FREQ.	CAN POL MOD
FS FASCIO	DA	A	(MHZ)	
11 PV20	MILANO-SEDE	M.MADDALENA	T	5860.00 B V F
12 PV4	MILANO-SEDE	M.MADDALENA	T	5915.00 A H F
=====				
T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G.SESSAD	G.SESSAD	(KM)
MILANO-SEDE	---M.PENICE	171.11	0.61	77.4
=====				
N. DENOM.	PERCORSO	T/R	FREQ.	CAN POL MOD
FS FASCIO	DA	A	(MHZ)	
13 PV4	TORINO-EREMO	M.PENICE	T	5860.00 B H F
14 PV4	MILANO-SEDE	M.PENICE	T	5915.00 A V F
=====				
T R A T T A		AZIMUT	ELEVAZIONE	DIST.
		G.SESSAD	G.SESSAD	(KM)
MILANO-SEDE	---TRIVERO	284.97	0.56	83.4
=====				
N. DENOM.	PERCORSO	T/R	FREQ.	CAN POL MOD
FS FASCIO	DA	A	(MHZ)	
11 PV5	MILANO-SEDE	TORINO-SEDE	T	5915.00 A V F
22 PV4	TORINO-EREMO	M.PENICE	R	5860 00 B H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

04636    M.PENICE              9 19  3          44 47 28          1310
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.PENICE    ---MILANO-SEDE      351.21          -1.14          77.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

23 PV4      TORINO-EREMO    M.PENICE      R   5860.00 B    H   F
24 PV4      MILANO-SEDE     M.PENICE      R   5915.00 A    V   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

31047    M.VERGINE              14 43 28         40 56 20          1492
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.VERGINE    ---M.FAITO        211.42          -0.50          36.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

25 PV4      M.FAITO          M.VERGINE      R   5860.00 B    V   F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

31345    M.FAITO              14 29 53         40 39 27          1250
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.FAITO      ---M.VERGINE        31.27           0.25          36.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

14 PV4      M.FAITO          M.VERGINE      T   5860.00 B    V   F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

40056    M.CAMMARATA      13 36 30      37 37  8      1563
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

M.CAMMARATA ---M.SORO              69.71      -0.18      101.6
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA              A              (MHZ)

26 PVR      M.SORO      M.PELLEGRINO    R    5860.00 B      V    F
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

M.CAMMARATA ---M.LAURO              117.34      -0.68      121.2
-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA              A              (MHZ)

 2 PV5      CATANIA      M.CAMMARATA    R    5860.00 B      H    F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

11166      M.PEGLIA          12 12 36        42 49 3         838
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.PEGLIA      ---MORLUPO          163.16          -0.66          77.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

27 PV9      ROMA-CPTV      MILANO-SEDE      R  5915.00 A      V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

33009      POMARICO          16 30 31        40 31 45         475
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

POMARICO      ---M.CACCIA          336.15          0.00          59.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

25 PV4      M.CACCIA          SALENTO-TURR.      R  5860.00 B      V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

10263      M.ARGENTARIO      11 9 51         42 23 34         571
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.ARGENTARIO  ---M.LUCO          13.33          -0.31          120.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

22 PV4      M.SERRA          M.ARGENTARIO      R  5915.00 A      V  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

13365     ROMA-M.MARIO       12 26 44        41 55  6        115
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

ROMA-M.MARIO ---TERMINILLO      35.11      0.79      73.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PV1      ROMA-M.MARIO  TERMINILLO  T   5860.00 B    V   F
4 PV4      ROMA-M.MARIO  TERMINILLO  T   5915.00 A    H   F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

23213     TERMINILLO        12 57 35        42 27 24        1445
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

TERMINILLO ---ROMA-M.MARIO      215.46      -1.29      73.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PV1      ROMA-M.MARIO  TERMINILLO  R   5860.00 B    V   F
4 PV4      ROMA-M.MARIO  TERMINILLO  R   5915.00 A    H   F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

13367    MORLUPO          12 28 59      42  8 54      300
=====
      T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                        G. SESSAD      G. SESSAD    (KM)

MORLUPO    ---M. PEGLIA      343.34        0.13          77.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

14 PV9      ROMA-CPTV      MILANO-SEDE    T  5915.00 A    V  F
=====
      T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                        G. SESSAD      G. SESSAD    (KM)

MORLUPO    ---ROMA-CPTV      185.06        -0.71          25.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

27 PV9      ROMA-CPTV      MILANO-SEDE    R  5860.00 B    H  F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

13368    ROCCA PRIORA        12 45 48      41 47 26      729
=====
      T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                        G. SESSAD      G. SESSAD    (KM)

ROCCA PRIORA ---M. FAVONE      106.03        -0.22          75.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

14 PV4      ROMA-CPTV      M. FAVONE      T  5915.00 A    H  F
=====
      T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                        G. SESSAD      G. SESSAD    (KM)

ROCCA PRIORA ---ROMA-CPTV      299.47        -1.49          29.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

27 PV4      ROMA-CPTV      M. FAVONE      R  5860.00 B    V  F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

23064    M.FAVONE        13 37 56      41 36  2      776
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

M.FAVONE    ---ROCCA PRIORA    286.61      -0.29      75.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

27 PV4      ROMA-CPTV      M.FAVONE      R  5915.00 A      H  F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

13361    ROMA-CPTV        12 27 21      41 55 10      20
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

ROMA-CPTV    ---MORLUPO        5.04      0.54      25.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

14 PV9      ROMA-CPTV      MILANO-SEDE    T  5860.00 B      H  F
=====
      T R A T T A
      AZIMUT      ELEVAZIONE      DIST.
      G.SESSAD    G.SESSAD      (KM)

ROMA-CPTV    ---ROCCA PRIORA    119.27      1.29      29.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

14 PV4      ROMA-CPTV      M.FAVONE      T  5860.00 B      V  F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G.  P.  S.      G.  P.  S.      SLM.

01479    TORINO-EREMO      7 44  8        45  2 29        625
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

TORINO-EREMO ---TRIVERO          23.80           0.29          76.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

10 PV4    TORINO-EREMO  M. PENICE      T   5915.00 A    V    F
20 PV5    MILANO-SEDE   TORINO-SEDE    R   5860.00 B    H    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G.  P.  S.      G.  P.  S.      SLM.

01580    TRIVERO          8  7 50        45 40  0        1350
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

TRIVERO    ---MILANO-SEDE      104.23          -1.12          83.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

11 PV5    TORINO-EREMO  M. PENICE      T   5860.00 B    H    F
22 PV5    MILANO-SEDE   TORINO-SEDE    R   5915.00 A    V    F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

TRIVERO    ---TORINO-EREMO     204.08          -0.80          76.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

10 PV5    MILANO-SEDE   TORINO-SEDE    T   5860.00 B    H    F
20 PV4    TORINO-EREMO  M. PENICE      R   5915.00 A    V    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.          G. P. S.      G. P. S.      SLM.

06012    COL VISENTIN      12 16 54      46  3 21      1760
=====
      T R A T T A              AZIMUT        ELEVAZIONE    DIST.
                                G. SESSAD      G. SESSAD      (KM)

COL VISENTIN ---VE-CAMPALTO      178.94          -1.78          64.3
-----
N.  DENOM.          PERCORSO          T/R    FREQ.    CAN    POL MOD
FS  FASCIO          DA              A              (MHZ)

17 PV4      VENEZIA-SEDE    COL VISENTIN    R    5860.00 B      V    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.          G. P. S.      G. P. S.      SLM.

06196    M.VENDA          11 41  3      45 18 45      580
=====
      T R A T T A              AZIMUT        ELEVAZIONE    DIST.
                                G. SESSAD      G. SESSAD      (KM)

M.VENDA      ---VE-CAMPALTO      68.71          -0.82          51.3
-----
N.  DENOM.          PERCORSO          T/R    FREQ.    CAN    POL MOD
FS  FASCIO          DA              A              (MHZ)

21 PV4-A      VENEZIA-SEDE    M.VENDA          R    5860.00 B      H    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

06495    VE-CAMPALTO    12 17 49      45 28 42      3
=====
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

VE-CAMPALTO    ---M.VENDA      249.14      0.47      51.3
-----
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA      A      (MHZ)

  9 PV4-A    VENEZIA-SEDE    M.VENDA      T    5860.00 B    H    F
=====
      T R A T T A      AZIMUT    ELEVAZIONE    DIST.
                        G. SESSAD    G. SESSAD    (KM)

VE-CAMPALTO    ---COL VISENTIN    358.95      1.35      64.3 .
-----
N.    DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS    FASCIO      DA      A      (MHZ)

  8 PV4      VENEZIA-SEDE    COL VISENTIN    T    5860.00 B    V    F

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Collegamenti in ponte radio tra Centri RAI
banda 10 GHz


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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

22111    M.ASCENSIONE    13 33 22      42 55 22      1087
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

M.ASCENSIONE ---P.BORE TESINO    78.06      -2.14      25.8
-----
N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1 PMA      M.ASCENSIONE    P.BORE TESINO    T    10390.00 N5      V    C
2 PMB      M.ASCENSIONE    P.BORE TESINO    T    10430.00 N7      V    C

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

22105    S.PAULO          13 26 46      42 44 48      990
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

S.PAULO    ---ACQUASANTA    333.49      -3.91      5.3
-----
N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1 PV1      S.PAULO          ACQUASANTA      T    10410.00 N6      H    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

22104    ACQUASANTA          13 25  2      42 47 21      630
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

ACQUASANTA ---S.PAULO          153.47      3.88      5.3
-----
N.  DENOM.      PERCORSO      T/R      FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1 PV1      S.PAULO          ACQUASANTA      R    10410.00 N6      H    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM..

22106    P.BORE TESINO    13 51 57      42 58 13      164
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

P.BORE TESINO ---M.ASCENSIONE    258.27          1.96          25.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA      M.ASCENSIONE    P.BORE TESINO  R  10390.00 N5      V  C
2 PMB      M.ASCENSIONE    P.BORE TESINO  R  10430.00 N7      V  C

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

02007    COL DE COURTIL    7 41 45      45 37 21      1560
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

COL DE COURTIL---PLATEAU ROSA'    1.35          3.04          34.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      COL DE COURTIL PLATEAU ROSA'  T  10320.00      H  B
2 PM       COL DE COURTIL PLATEAU ROSA'  T  10430.00      H  C

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

02006    PLATEAU ROSA'      7 42 23      45 56 5        3480
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

PLATEAU ROSA' ---COL DE COURTIL    181.35        -3.28          34.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      COL DE COURTIL PLATEAU ROSA'  R  10320.00      H  B
2 PM       COL DE COURTIL PLATEAU ROSA'  R  10430.00      H  C

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32112     S.VITO N.SEB        17 50 32         40 38 32         30
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

S.VITO N.SEB ---MARTINAFRANCA  272.67          0.40          46.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PVSEB     S.VITO N.SEB  MARTINAFRANCA  T  10310.00 N1    H  F
2 PVSEB     S.VITO N.SEB  MARTINAFRANCA  T  10430.00 N7    H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32406     MARTINAFRANCA      17 17 12         40 39 38         485
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

MARTINAFRANCA ---S.VITO N.SEB  92.31          -0.71          46.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PVSEB     S.VITO N.SEB  MARTINAFRANCA  R  10310.00 N1    H  F
2 PVSEB     S.VITO N.SEB  MARTINAFRANCA  R  10430.00 N7    H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

32204     VICO GARGANO         15 57 32         41 53 8           505
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

VICO GARGANO ---VIESTE          91.77          -1.51          18.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4       VICO GARGANO  VIESTE          T  10310.00          H  B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

32230    VIESTE          16 10 45      41 52 49      43
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G. SESSAD     G. SESSAD     (KM)

VIESTE    ---VICO GARGANO    271.92        1.39          18.3
=====
N.  DENOM.    PERCORSO    T/R    FREQ.    CAN . POL MOD
FS  FASCIO    DA          A          (MHZ) .

1 PV4    VICO GARGANO    VIESTE    R    10310.00    H    B
2 PV2    VICO GARGANO    VIESTE    R    10370.00    H    B
3 PV1    VICO GARGANO    VIESTE    R    10430.00    H    B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

08007    BO-BARBIANO        11 20 45      44 27 41      291
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G. SESSAD     G. SESSAD     (KM)

BO-BARBIANO    ---M. CALDERARO    134.30        0.68          16.0
=====
N.  DENOM.    PERCORSO    T/R    FREQ.    CAN    POL MOD
FS  FASCIO    DA          A          (MHZ)

12 PV4    BO-BARBIANO    BERTINORO    T    10520.00    N8P    H    F
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G. SESSAD     G. SESSAD     (KM)

BO-BARBIANO    ---CA DEL VENTO    282.31        0.01          61.0
=====
N.  DENOM.    PERCORSO    T/R    FREQ.    CAN    POL MOD
FS  FASCIO    DA          A          (MHZ)

1 PM    BO-BARBIANO    CA DEL VENTO    T    10310.00    N1     H    C

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08256    BERTINORO          12  8 17        44  8 30        324
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

BERTINORO    ---M.CALDERARO      295.51          -0.02          57.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

23 PV4      BO-BARBIANO      BERTINORO      R  10310.00 N1      H  F
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

BERTINORO    ---RICCIONE          111.13          -0.40          34.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV1      BERTINORO      RICCIONE      T  10520.00 N8P      H  F
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

BERTINORO    ---MORCIANO          132.62          0.36          33.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV2      BERTINORO      MORCIANO      T  10600.00 N4P      H  B
2  PV4      BERTINORO      MORCIANO      T  10640.00 N6P      H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08267    RICCIONE          12 32 29        44  1 44        151
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

RICCIONE    ---BERTINORO      291.41          0.17          34.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV1      BERTINORO      RICCIONE      R  10520.00 N8P      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08279      MORCIANO          12 26 47         43 56 13         600
=====
          T R A T T A          AZIMUT          ELEVAZIONE          DIST.
                                G.SESSAD          G.SESSAD          (KM)

MORCIANO      ---BERTINORO          312.84          -0.58          33.6
=====
N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV2      BERTINORO      MORCIANO      R      10600.00      N4P      H      B
2  PV4      BERTINORO      MORCIANO      R      10640.00      N6P      H      B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08459      M.CANATE          9 55 6          44 45 29         854
=====
          T R A T T A          AZIMUT          ELEVAZIONE          DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.CANATE      ---BETTOLA          283.97          -0.30          27.0
=====
N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV4      M.CANATE      BETTOLA      T      10520.00      N8P      V      B
=====
          T R A T T A          AZIMUT          ELEVAZIONE          DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.CANATE      ---PIGAZZANO          299.41          -0.65          33.5
=====
N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV4      M.CANATE      PIGAZZANO      T      10520.00      N8P      H      B

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COD.      NOME STAZIONE .    LONGITUDINE    LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08078    M.CALDERARO        11 29 22        44 21 40        495
=====
      T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.CALDERARO ---BO-BARBIANO    314.40          -0.79          16.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

23 PV4      BO-BARBIANO    BERTINORO      R  10520.00 N8P  H  F
=====
      T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.CALDERARO ---BERTINORO      115.06          -0.36          57.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

12 PV4      BO-BARBIANO    BERTINORO      T  10310.00 N1   H  F

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COD.      NOME STAZIONE    LONGITUDINE    LATITUDINE      QUOTA
STAZ.      G. P. S.        G. P. S.        SLM.

08746    CA DEL VENTO      10 35 38        44 34 33        523
=====
      T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

CA DEL VENTO ---BO-BARBIANO    101.79          -0.42          61.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1 PM      BO-BARBIANO    CA DEL VENTO    R  10310.00 N1   H  C
=====
      T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

CA DEL VENTO ---CASALECCHIO    100.54          -0.67          53.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1 PMISO    CASALECCHIO    CA DEL VENTO    R  10580.00 N3P  V  F
2 PMISO    CASALECCHIO    CA DEL VENTO    R  10660.00 N7P  V  F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

08084    CASALECCHIO      11 15 35      44 29 8       60
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

CASALECCHIO    ---CA DEL VENTO      281.00              0.31      53.8
-----
N.  DENOM.      PERCORSO      T/R    FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

1  PMISO    CASALECCHIO    CA DEL VENTO    T    10580.00 N3P    V    F
2  PMISO    CASALECCHIO    CA DEL VENTO    T    10660.00 N7P    V    F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

08569    BETTOLA          9 35 12      44 48 58       755
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

BETTOLA      ---M.CANATE      103.73              0.12      27.0
-----
N.  DENOM.      PERCORSO      T/R    FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

1  PV4      M.CANATE      BETTOLA          R    10520.00 N8P    V    B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

08581    PIGAZZANO          9 32 53      44 54 19       540
=====
      T R A T T A              AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

PIGAZZANO    ---M.CANATE      119.15              0.42      33.5
-----
N.  DENOM.      PERCORSO      T/R    FREQ.  CAN  POL MOD
FS  FASCIO      DA              A              (MHZ)

1  PV4      M.CANATE      PIGAZZANO        R    10520.00 N8P    H    B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

05511    CIMA PENEGAL    11 13 4      46 26 31      1740
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

CIMA PENEGAL ---PREDONICO      12.08      -8.68      6.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

3 PV3    CIMA PENEGAL    PREDONICO      T  10350.00 N3      V  B
5 PM     CIMA PENEGAL    PREDONICO      T  10390.00 N5      V  C

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

05022    PLOSE          11 42 27      46 40 57      2023
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

PLOSE          ---MARANZA      346.61      -2.53      14.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

4 PV1    CIMA PENEGAL    MARANZA      T  10310.00 N1      V  B
5 PV3    CIMA PENEGAL    MARANZA      T  10350.00 N3      V  B
6 PV4    CIMA PENEGAL    MARANZA      T  10370.00 N4      H  B
7 PV2    CIMA PENEGAL    MARANZA      T  10390.00 N5      V  B
8 PM     CIMA PENEGAL    MARANZA      T  10430.00 N7      V  C
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

PLOSE          ---VALLE ISARCO      320.96      -0.34      35.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1 PV1    CIMA PENEGAL    VALLE ISARCO      T< 10310.00 N1      V  B
2 PV3    CIMA PENEGAL    VALLE ISARCO      T< 10350.00 N3      V  B
3 PV4    CIMA PENEGAL    VALLE ISARCO      T< 10370.00 N4      H  B
4 PV2    CIMA PENEGAL    VALLE ISARCO      T< 10390.00 N5      V  B
5 PM     CIMA PENEGAL    VALLE ISARCO      T< 10430.00 N7      V  C

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

05013    MARANZA              11 39 47          46 48 37          1390
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

MARANZA    ---PLOSE              166.58            2.43            14.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

4  PV1      CIMA PENEGAL  MARANZA      R  10310.00 N1      V  B
5  PV3      CIMA PENEGAL  MARANZA      R  10350.00 N3      V  B
6  PV4      CIMA PENEGAL  MARANZA      R  10370.00 N4      H  B
7  PV2      CIMA PENEGAL  MARANZA      R  10390.00 N5      V  B
8  PM       CIMA PENEGAL  MARANZA      R  10430.00 N7      V  C

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.			
05059	PREDONICO	11 14 4	46 29 44	810			
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
PREDONICO	---VAL VENOSTA	326.45	3.05	18.9			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
5	PV3	CIMA PENEGAL	VAL VENOSTA	T 10540.00	N1P	V	B
6	PV4	CIMA PENEGAL	VAL VENOSTA	T 10600.00	N4P	H	B
7	PM	CIMA PENEGAL	VAL VENOSTA	T 10660.00	N7P	V	C
8	PV2	CIMA PENEGAL	VAL VENOSTA	T 10680.00		H	B
9	PV1	CIMA PENEGAL	VAL VENOSTA	T 10700.00		V	B
=====							
T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
PREDONICO	---CIMA PENEGAL	192.09	8.64	6.1			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
3	PV3	CIMA PENEGAL	PREDONICO	R 10350.00	N3	V	B
5	PM	CIMA PENEGAL	VAL VENOSTA	R 10390.00	N5	V	C
=====							
T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
PREDONICO	---MERANO	345.08	-0.89	20.8			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
2	PV3	PREDONICO	MERANO	T< 10540.00	N1P	H	B
3	PV4	PREDONICO	MERANO	T< 10600.00	N4P	V	B
5	PV2	PREDONICO	MERANO	T< 10680.00		V	B
6	PV1	PREDONICO	MERANO	T< 10700.00		H	B


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

05034    VAL VENOSTA      11  5  53      46 38 12      1837
=====
      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      C.SESSAD      (KM)

VAL VENOSTA    ---PREDONICO      146.35      -3.18      18.9
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL   MOD
FS  FASCIO      DA          A          (MHZ)

5 PV3    CIMA PENEGAL    VAL VENOSTA    R   10540.00 N1P    V    B
6 PV4    CIMA PENEGAL    VAL VENOSTA    R   10600.00 N4P    H    B
7 PM      CIMA PENEGAL    VAL VENOSTA    R   10660.00 N7P    V    C
8 PV2    CIMA PENEGAL    VAL VENOSTA    R   10680.00      H    B
9 PV1    CIMA PENEGAL    VAL VENOSTA    R   10700.00      V    B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

05018    MERANO      11  9  52      46 40 33      514
=====
      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

MERANO      ---PREDONICO      165.03      0.75      20.8
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL   MOD
FS  FASCIO      DA          A          (MHZ)

2 PV3    PREDONICO    MERANO      R   10540.00 N1P    H    B
3 PV4    PREDONICO    MERANO      R   10600.00 N4P    V    B
5 PV2    PREDONICO    MERANO      R   10680.00      V    B
6 PV1    PREDONICO    MERANO      R   10700.00      H    B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

05030  VALLE ISARCO          11 24 58          46 55 39          1885
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

VALLE ISARCO ---PLOSE          140.75            0.11            35.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      PLOSE      VALLE ISARCO  R  10310.00 N1      V  B
2 PV3      PLOSE      VALLE ISARCO  R  10350.00 N3      V  B
3 PV4      PLOSE      VALLE ISARCO  R  10370.00 N4      H  B
4 PV2      PLOSE      VALLE ISARCO  R  10390.00 N5      V  B
5 PM       PLOSE      VALLE ISARCO  R  10430.00 N7      V  C

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

41019  M.SERPEDDI          9 17 50          39 22 0           1060
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.SERPEDDI ---SESTU          246.99            -2.82            21.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PM      M.SERPEDDI  SESTU          T  10660.00 N7P     H  F
2 PM      SESTU      M.SERPEDDI    R  10430.00 N7      H  F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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41022    SESTU          9  4 23      39 17 34      52
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      T R A T T A          AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)

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SESTU      ---M.SERPEDI'      66.85      2.68      21.0
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N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)

```

```

1 PM      SESTU      M.SERPEDI      T    10430.00 N7      H    F
2 PM      M.SERPEDI  SESTU      R    10660.00 N7P    H    F

```

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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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```

34021    VIBO VALENTIA    16  6 34      38 40 21      560
=====

```

```

      T R A T T A          AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)

```

```

VIBO VALENTIA ---CAPO VATICANO    247.35      0.31      19.4
-----

```

```

N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)

```

```

1 PMA      VIBO VALENTIA  CAPO VATICANO  T    10350.00 N3      V    F
2 PMB      VIBO VALENTIA  CAPO VATICANO  T    10390.00 N5      V    F

```

```

*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

```

```

34073    CAPO VATICANO    15 54 14      38 36 19      686
=====

```

```

      T R A T T A          AZIMUT    ELEVAZIONE    DIST.
                        G.SESSAD    G.SESSAD    (KM)

```

```

CAPO VATICANO ---VIBO VALENTIA    67.22      -0.44      19.4
-----

```

```

N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)

```

```

1 PMA      VIBO VALENTIA  CAPO VATICANO  R    10350.00 N3      V    F
2 PMB      VIBO VALENTIA  CAPO VATICANO  R    10390.00 N5      V    F

```



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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

10626      M.SERRA          10 33 16        43 44 56        915
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

M.SERRA      ---M.LUCO          113.66          -0.38          84.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

28 PVC      M.SERRA      M.LUCO      R  10520.00 N8P  H  F
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

M.SERRA      ---CAPRIGLIA      314.39          -0.92          35.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMISO      M.SERRA      CAPRIGLIA      T  10330.00 N2  V  F
2 PMISO      M.SERRA      CAPRIGLIA      T  10370.00 N4  V  F

```

```

*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

10825      M.LUCO          11 30 24        43 26 31        780
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

M.LUCO      ---M.SERRA          294.32          -0.19          84.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

14 PVC      M.LUCO      M.SERRA      T  10520.00 N8P  H  F

```



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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

10157    M.MORELLO      11 14 52      43 50 31      604
=====
          T R A T T A          AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

M.MORELLO    ---FI-NORD.AUT.    259.17      -4.43      7.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

5 PMISO    FI-NORD.AUT    M.MORELLO    R  10330.00 N2    H  F
6 PMISO    FI-NORD.AUT    M.MORELLO    R  10410.00 N6    H  F

```

```

*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

10085    SUBBIANO      11 53  2      43 34 42      430
=====
          T R A T T A          AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

SUBBIANO    ---P.PRATOLINO    297.47      2.89      11.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      SUBBIANO      P.PRATOLINO    T  10600.00 N4P    H  F

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*****
*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

10073    P.PRATOLINO      11 45 11      43 37 39      1039
=====
          T R A T T A          AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

P.PRATOLINO    ---SUBBIANO    117.38      -2.97      11.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      SUBBIANO      P.PRATOLINO    R  10600.00 N4P    H  F

```



```
*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
```

```
10105    FI-NORD.AUT        11  9 27        43 49 46        35
```

```
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)
```

```
FI-NORD.AUT    ---M.MORELLO        79.11          4.38          7.4
```

```
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
3 PMISO    FI-NORD.AUT    M.MORELLO      T  10330.00 N2    H  F
4 PMISO    FI-NORD.AUT    M.MORELLO      T  10410.00 N6    H  F
```

```
*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
```

```
10479    CAPRIGLIA        10 14 21        43 58 14        420
```

```
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)
```

```
CAPRIGLIA    ---M.SERRA        134.17          0.68          35.3
```

```
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
1 PMISO    M.SERRA        CAPRIGLIA      R  10330.00 N2    H  F
2 PMISO    M.SERRA        CAPRIGLIA      R  10370.00 N4    H  F
```

```
*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.
```

```
03045    GENOVA-SEDE        8 58 23        44 24 21        75
```

```
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)
```

```
GENOVA-SEDE    ---GRANAROLO        290.09          1.38          5.3
```

```
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
1 PM          GENOVA-SEDE    GRANAROLO      T  10560.00 N2P    H  F
```



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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

03030    GRANAROLO          8 54 37          44 25 20          205
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD          G. SESSAD      (KM)

GRANAROLO    ---GENOVA-SEDE      110.05          -1.12          5.3
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA          A          (MHZ)

1  PM          GENOVA-SEDE      GRANAROLO      T  10560.00 N2P  H  F

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

03331    M.BEIGUA          8 33 57          44 26 1          1280
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD          G. SESSAD      (KM)

M.BEIGUA    ---P.VEGLIASCO      215.49          -0.90          55.6
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA          A          (MHZ)

1  PV2          M.BEIGUA          P.VEGLIASCO      T  10330.00 N2  V  B
2  PM          M.BEIGUA          P.VEGLIASCO      T  10350.00 N3  H  C
3  PV4          M.BEIGUA          P.VEGLIASCO      T  10370.00 N4  V  B
4  PVL          M.BEIGUA          P.VEGLIASCO      T  10410.00 N6  V  B

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03392      P.VEGLIASCO      8  9  44      44  1  33      585
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

P.VEGLIASCO  ---M.BEIGUA      35.21          0.53          55.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV2      M.BEIGUA      P.VEGLIASCO      R  10330.00 N2      V  B
2 PM       M.BEIGUA      P.VEGLIASCO      R  10350.00 N3      H  C
3 PV4      M.BEIGUA      P.VEGLIASCO      R  10370.00 N4      V  B
4 PV1      M.BEIGUA      P.VEGLIASCO      R  10410.00 N6      V  B

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03083      GE-M.FASCE      9  2  0      44  24  29      814
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

GE-M.FASCE  ---GE-AUTOSTR.      270.89          -4.40          10.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMISO      GENOVA-SEDE      GE-AUTOSTR.      T  10520.00 N8P      V  F
2 PMISO      GENOVA-SEDE      GE-AUTOSTR.      T  10600.00 N4P      V  F
4 PMISO      GE-AUTOSTR.      GE-RIGHI          R  10390.00 N5      V  F
5 PMISO      GE-AUTOSTR.      GE-RIGHI          R  10430.00 N7      V  F

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE  LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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03082  GE-AUTOSTR.          8 54 6         44 24 34         15
=====

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

```

```

GE-AUTOSTR.  ---GE-M.FASCE          90.80          4.33          10.5
-----

```

```

N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

```

```

1  PMISO  GE-AUTOSTR.  GE-RIGHI      T  10390.00 N5      V  F
2  PMISO  GE-AUTOSTR.  GE-RIGHI      T  10430.00 N7      V  F
4  PMISO  GENOVA-SEDE  GE-AUTOSTR.   R  10520.00 N8P     V  F
5  PMISO  GENOVA-SEDE  GE-AUTOSTR.   R  10600.00 N4P     V  F

```

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE  LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

```

```

04029  M.CREO          10 1 41         45 44 46         1106
=====

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```

      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

```

```

M.CREO      ---M.MADDALENA        137.34         -0.57         29.7
-----

```

```

N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

```

```

10 PM      M.MADDALENA  M.CREO      R  10560.00 2P      H  C
11 PV1     M.MADDALENA  M.CREO      R  10580.00 3P      V  F
12 PV2     M.MADDALENA  M.CREO      R  10620.00 5P      V  F
13 PV4     M.MADDALENA  M.CREO      R  10660.00 7P      V  F

```

```

      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

```

```

M.CREO      ---SULZANO          146.60         -2.05          9.8
-----

```

```

N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

```

```

1  PV1  M.CREO      SULZANO      T  10350.00 N3      H  B
2  PV2  M.CREO      SULZANO      T  10390.00 N5      H  B
3  PV4  M.CREO      SULZANO      T  10430.00 N7      H  B

```

COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.			
04146	M.MADDALENA	10 17 10	45 32 59	860			
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
M.MADDALENA ---M.CREO		317.52	0.37	29.7			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
9 PM	M.MADDALENA	M.CREO	T	10560.00	2P	H	C
10 PV1	M.MADDALENA	M.CREO	T	10580.00	3P	V	F
11 PV2	M.MADDALENA	M.CREO	T	10620.00	5P	V	F
12 PV4	M.MADDALENA	M.CREO	T	10660.00	7P	V	F
=====							
T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M.MADDALENA ---SELVAPIANA			59.28	0.35	15.1		

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1 PM	M.MADDALENA	SELVAPIANA	T<	10540.00	1P	H	C
2 PV1	M.MADDALENA	SELVAPIANA	T<	10600.00	4P	V	B
3 PV2	M.MADDALENA	SELVAPIANA	T<	10640.00	6P	V	B
4 PV4	M.MADDALENA	SELVAPIANA	T<	10660.00	7P	V	B
=====							
T R A T T A			AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)		
M.MADDALENA ---GARDONE-VAL.TR			323.96	0.36	14.8		

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1 PM	M.MADDALENA	GARDONE-VAL.TR	T	10540.00	1P	H	C
2 PV1	M.MADDALENA	GARDONE-VAL.TR	T	10600.00	4P	V	B
3 PV2	M.MADDALENA	GARDONE-VAL.TR	T	10640.00	6P	V	B
4 PV4	M.MADDALENA	GARDONE-VAL.TR	T	10660.00	7P	V	B


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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04181      SELVAPIANA        10 27 10         45 37 8         966
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

SELVAPIANA      ---M.MADDALENA        239.39          -0.45          15.1
=====
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN'   POL MOD'
FS   FASCIO      DA          A          (MHZ)

1 PM      M.MADDALENA      SELVAPIANA      R   10540.00 1P      H   C
2 PV1     M.MADDALENA      SELVAPIANA      R   10600.00 4P      V   B
3 PV2     M.MADDALENA      SELVAPIANA      R   10640.00 6P      V   B
4 PV4     M.MADDALENA      SELVAPIANA      R   10660.00 7P      V   B

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04108      GARDONE-VAL.TP        10 10 28         45 39 25         966
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

GARDONE-VAL.TR---M.MADDALENA        143.88          -0.46          14.8
=====
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN'   POL MOD'
FS   FASCIO      DA          A          (MHZ)

1 PM      M.MADDALENA      GARDONE-VAL.TR R   10540.00 1P      H   C
2 PV1     M.MADDALENA      GARDONE-VAL.TR R   10600.00 4P      V   B
3 PV2     M.MADDALENA      GARDONE-VAL.TR R   10640.00 6P      V   B
4 PV4     M.MADDALENA      GARDONE-VAL.TR R   10660.00 7P      V   B

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COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
04226	STAZZONA		9 16 13		46 8 55		940		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
STAZZONA			---M. PADRIO		85.39		0.51		72.0

N.	DENOM.		PERCORSO		T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA				(MHZ)			
1	PV1	STAZZONA	M. PADRIO		T	10560.00	N2P	V	B
2	PV2	STAZZONA	M. PADRIO		T	10600.00	N4P	V	B
3	PV4	STAZZONA	M. PADRIO		T	10640.00	N6P	V	B
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
STAZZONA			---BELLAGIO		182.81		-0.73		21.0

N.	DENOM.		PERCORSO		T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA				(MHZ)			
3	PV1	STAZZONA	BELLAGIO		T	10560.00	N2P	H	B
4	PV2	STAZZONA	BELLAGIO		T	10600.00	N4P	H	B
5	PV4	STAZZONA	BELLAGIO		T	10640.00	N6P	H	B
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
STAZZONA			---POIRA		86.87		0.15		22.9

N.	DENOM.		PERCORSO		T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA				(MHZ)			
1	PV1	STAZZONA	POIRA		TS	10560.00	N2P	V	B
2	PV2	STAZZONA	POIRA		TS	10600.00	N4P	V	B
3	PV4	STAZZONA	POIRA		TS	10640.00	N6P	V	B


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*****
*****
COD.   NOME STAZIONE   LONGITUDINE   LATITUDINE   QUOTA
STAZ.   G. P. S.       G. P. S.       SLM.

04718   M.PADRIO       10 12 6      46 11 24     1881
=====
      T R A T T A           AZIMUT       DIFERENZA     DIST.
                        G.SESSAD       G.SESSAD      (KM)

M.PADRIO   ---STAZZONA       266.67         0.99         72.0
-----
N.  DENOM.      PERCORSO      W/R      FREQ.      CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1   M.PADRIO   STAZZONA      R  10560.00 N2P  V  B
2 PV2   M.PADRIO   STAZZONA      R  10600.00 N4P  V  B
3 PV4   M.PADRIO   STAZZONA      R  10640.00 N6P  V  B

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*****
*****
COD.   NOME STAZIONE   LONGITUDINE   LATITUDINE   QUOTA
STAZ.   G. P. S.       G. P. S.       SLM.

04221   BELLAGIO       9 15 25      45 07 36     697
=====
      T R A T T A           AZIMUT       DIFERENZA     DIST.
                        G.SESSAD       G.SESSAD      (KM)

BELLAGIO   ---STAZZONA       2.00         0.59         21.0
-----
N.  DENOM.      PERCORSO      W/R      FREQ.      CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PV1   BELLAGIO   STAZZONA      R  10560.00 N2P  H  B
4 PV2   BELLAGIO   STAZZONA      R  10600.00 N4P  H  B
5 PV4   BELLAGIO   STAZZONA      R  10640.00 N6P  H  B

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*****
*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.
```

```
04269    M.SOMMAFIUME      9 20 22      46 5 58      1179
```

```
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)
```

```
M.SOMMAFIUME ---MILANO-SEDE      239.72      -0.13      50.8
```

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-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
10 PV3      LARIO-TS      MILANO-SEDE      T  10330.00 N2      V  F
11 PV4      LARIO-TS      MILANO-SEDE      T  10370.00 N4      H  F
23 PV3      MILANO-SEDE      LARIO-TS      R  10560.00 N2P     V  F
24 PV4      MILANO-SEDE      LARIO-TS      R  10600.00 N4P     H  F
```

```
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)
```

```
M.SOMMAFIUME ---LARIO-TS      39.35      -6.59      8.5
```

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-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
5 PV3      MILANO-SEDE      LARIO-TS      T  10390.00 N5      H  F
6 PV4      MILANO-SEDE      LARIO-TS      T  10430.00 N7      V  F
12 PV3      LARIO-TS      MILANO-SEDE      R  10540.00 N1P     H  F
13 PV4      LARIO-TS      MILANO-SEDE      R  10580.00 N3P8   V  F
```

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.
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```
04211    LARIO-TS      9 24 33      46 9 30      203
```

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=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)
```

```
LARIO-TS ---MILANO-SEDE      219.40      6.54      8.5
```

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-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)
```

```
6 PV3      LARIO-TS      MILANO-SEDE      T  10540.00 N1P     H  F
7 PV4      LARIO-TS      MILANO-SEDE      T  10580.00 N3P     V  F
12 PV3      MILANO-SEDE      LARIO-TS      R  10390.00 N5      H  F
13 PV4      MILANO-SEDE      LARIO-TS      R  10430.00 N7      V  F
```



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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04516      MILANO-SEDE          9  9  58          45 28 40          130
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G. SESSAD      G. SESSAD      (KM)

MILANO-SEDE  ---CAMPODEIFIORI      324.99          0.99          53.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

12 PV3      MILANO-SEDE      LARIO-TS          T  10310.00 N1      H  F
13 PV4      MILANO-SEDE      LARIO-TS          T  10350.00 N3      V  F
23 PV3      LARIO-TS          MILANO-SEDE      R  10540.00 N1P     H  F
24 PV4      LARIO-TS          MILANO-SEDE      R  10580.00 N3P     V  F
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G. SESSAD      G. SESSAD      (KM)

MILANO-SEDE  ---VAL CAVALLINA      62.99          0.67          66.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV2      MILANO-SEDE      VAL CAVALLINA  T  10350.00 N3      H  B
2  PV1      MILANO-SEDE      VAL CAVALLINA  T  10390.00 N5      H  B

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.			
04860	CAMPODEIFIORI	8 46 23	45 52 4	1216			
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
CAMPODEIFIORI ---M. SOMMAFIUME		59.31	-0.21	50.8			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
12	PV3	MILANO-SEDE	LARIO-TS	T 10560.00	N2P	V	F
13	PV4	MILANO-SEDE	LARIO-TS	T 10600.00	N4P	H	F
23	PV3	LARIO-TS	MILANO-SEDE	R 10330.00	N2	V	F
24	PV4	LARIO-TS	MILANO-SEDE	R 10370.00	N4	H	F
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
CAMPODEIFIORI ---MILANO-SEDE		144.70	-1.35	53.1			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
10	PV3	LARIO-TS	MILANO-SEDE	T 10540.00	N1P	H	F
11	PV4	LARIO-TS	MILANO-SEDE	T 10580.00	N3P	V	F
23	PV3	MILANO-SEDE	LARIO-TS	R 10310.00	N1	H	F
24	PV4	MILANO-SEDE	LARIO-TS	R 10350.00	N3	V	F
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
CAMPODEIFIORI ---M. ORSA		79.10	-1.25	11.2			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PV1	CAMPODEIFIORI	M. ORSA	T< 10580.00	N3P	V	B
2	PV2	CAMPODEIFIORI	M. ORSA	T< 10620.00	N5P	V	B
3	PV4	CAMPODEIFIORI	M. ORSA	T< 10640.00	N7P	H	B
=====							
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)			
CAMPODEIFIORI ---S. SALVATORE		48.15	-1.02	18.1			

N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
1	PV1	CAMPODEIFIORI	S. SALVATORE	T 10580.00	N3P	H	B
2	PV2	CAMPODEIFIORI	S. SALVATORE	T 10620.00	N5P	H	B


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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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```
04014    VAL CAVALLINA    9 55 57    45 44 52    1180
```

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=====
          T R A T T A          AZIMUT    ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD    (KM)
```

```
VAL CAVALLINA ---MILANO-SEDE    243.54    -1.13    66.8
```

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-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
```

```
1 PV2    MILANO-SEDE    VAL CAVALLINA    R    10350.00    N3    H    B
2 PV1    MILANO-SEDE    VAL CAVALLINA    R    10390.00    N5    H    B
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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.
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```
04045    VALTESSE    9 40 0    45 43 40    495
```

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=====
          T R A T T A          AZIMUT    ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD    (KM)
```

```
VALTESSE    ---VALLE IMAGNA    304.21    1.95    10.4
```

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-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
```

```
1 PV1    VALTESSE    VALLE IMAGNA    T< 10580.00    N3P    V    B
2 PV2    VALTESSE    VALLE IMAGNA    T< 10620.00    N5P    V    B
3 PV4    VALTESSE    VALLE IMAGNA    T< 10660.00    N7P    V    B
```

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=====
          T R A T T A          AZIMUT    ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD    (KM)
```

```
VALTESSE    ---PONTIDA    268.31    0.30    13.1
```

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-----
N.  DENOM.      PERCORSO      T/R    FREQ.    CAN    POL MOD
FS  FASCIO      DA          A      (MHZ)
```

```
1 PV1    VALTESSE    PONTIDA    T    10580.00    N3P    H    B
2 PV2    VALTESSE    PONTIDA    T    10620.00    N5P    H    B
3 PV4    VALTESSE    PONTIDA    T    10660.00    N7P    H    B
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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

04079    VALLE IMAGNA    9 33 21      45 46 49      855
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

VALLE IMAGNA ---VALTESSE      124.13        -2.02        10.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    VALTESSE    VALLE IMAGNA    R  10580.00 N3P  V  B
2 PV2    VALTESSE    VALLE IMAGNA    R  10620.00 N5P  V  B
3 PV4    VALTESSE    VALLE IMAGNA    R  10660.00 N7P  V  B

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

04008    PONTIDA          9 29 52      45 43 27      575
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

PONTIDA   ---VALTESSE      88.19        -0.39        13.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    VALTESSE    PONTIDA          R  10580.00 N3P  H  B
2 PV2    VALTESSE    PONTIDA          R  10620.00 N5P  H  B
3 PV4    VALTESSE    PONTIDA          R  10660.00 N7P  H  B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

04190    GHEDI-SEB          10 16 0      45 25 59      100
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

GHEDI-SEB ---M.CORNA      105.98        0.19        21.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PVP1    GHEDI-SEB    M.CORNA          T  10330.00 N2   H  F
2 PVP2    GHEDI-SEB    M.CORNA          T  10430.00 N7   V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04434      M.CORNA          10 31 54        45 22 46        200
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

M.CORNA      ---GHEDI-SEB          286.17          -0.34          21.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PVP1      GHEDI-SEB      M.CORNA      R  10330.00 N2      H  F
2 PVP2      GHEDI-SEB      M.CORNA      R  10430.00 N7      V  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04192      SULZANO          10 5 51         45 40 21        760
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

SULZANO      ---M.CREO          326.65          1.99          9.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      M.CREO          SULZANO      R  10350.00 N3      H  B
2 PV2      M.CREO          SULZANO      R  10390.00 N5      H  B
3 PV4      M.CREO          SULZANO      R  10430.00 N7      H  B

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04875      M.ORSA          8 54 53        45 53 12        980
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

M.ORSA      ---CAMPODEIFIORI      259.20          1.17          11.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      CAMPODEIFIORI      M.ORSA      R  10580.00 N3P      V  B
2 PV2      CAMPODEIFIORI      M.ORSA      R  10620.00 N5P      V  B
3 PV4      CAMPODEIFIORI      M.ORSA      R  10640.00 N7P      H  B

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

04251    S.SALVATORE      8 56 52      45 58 35      912
=====
          T R A T T A          AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

S.SALVATORE ---CAMPODEIFIORI  228.28      0.90      18.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA'          A      (MHZ)

1 PV1    CAMPODEIFIORI  S.SALVATORE  R  10580.00 N3P  H  B
2 PV2    CAMPODEIFIORI  S.SALVATORE  R  10620.00 N5P  H  B
3 PV4    CAMPODEIFIORI  S.SALVATORE  R  10640.00 N7P  V  B

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM..

04730    POIRA            9 34 0       46 9 34      1030
=====
          T R A T T A          AZIMUT      ELEVAZIONE    DIST.
                                G.SESSAD    G.SESSAD      (KM)

POIRA    ---STAZZONA      267.09      -0.30      22.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA'          A      (MHZ)

1 PV1    STAZZONA      POIRA      RS  10560.00 N2P  V  B
2 PV2    STAZZONA      POIRA      RS  10600.00 N4P  V  B
3 PV4    STAZZONA      POIRA      RS  10640.00 N6P  V  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

31047      M.VERGINE          14 43 28          40 56 20          1492
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.VERGINE      ---M.DI CHIUNZI          196.34            -1.75            25.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      M.VERGINE      M.DI CHIUNZI  T  10560.00 N2P  V  F
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.VERGINE      ---SA-C.BELLARA          170.46            -2.64            29.6.
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      M.VERGINE      SA-C.BELLARA  T< 10560.00 N2P  H  F
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.VERGINE      ---CAVA TIRRENI          184.83            -2.37            28.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      M.VERGINE      CAVA TIRRENI  T  10520.00 N8P  H  F
=====
      T R A T T A              AZIMUT            ELEVAZIONE        DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.VERGINE      ---NAPOLI-EREMO          258.33            -1.50            45.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      M.VERGINE      NAPOLI-EREMO  T  10620.00 N5P  H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

31441    M.DI CHIUNZI        14 38 24         40 43 14         757
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G.SESSAD        G.SESSAD        (KM)

M.DI CHIUNZI ---M.VERGINE          16.29           1.58           25.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1 PV4      M.VERGINE      M.DI CHIUNZI  R  10560.00 N2P  V  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

31453    SA-C.BELLARA        14 46 57         40 40 37         180
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G.SESSAD        G.SESSAD        (KM)

SA-C.BELLARA ---M.VERGINE          350.50           2.44           29.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1 PV4      M.VERGINE      SA-C.BELLARA  R  10560.00 N2P  H  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

31430    CAVA TIRRENI        14 41 47         40 41 14         375
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G.SESSAD        G.SESSAD        (KM)

CAVA TIRRENI ---M.VERGINE          4.81           2.18           28.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1. PV4      M.VERGINE      CAVA TIRRENI  R  10520.00 N8P  H  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

31318     NAPOLI-EREMO      14 11 24        40 51 15        410
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

NAPOLI-EREMO ---M.VERGINE      77.98          1.19          45.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV1      M.VERGINE      NAPOLI-EREMO  R  10620.00 N5P  H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM..

40757     M.LAURO          14 49 20        37  6 44        982
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

M.LAURO    ---SIGONELLA      17.49          -1.43          40.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV      SIGONELLA      VILL.COSTANZO  R  10310.00 N1      .F
2  PV      SIGONELLA      VILL.COSTANZO  R  10390.00 N5      F
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD        (KM)

M.LAURO    ---VILL.COSTANZO      25.18          -0.78          63.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV      SIGONELLA      VILL.COSTANZO  T  10600.00 N4P      F
2  PV      SIGONELLA      VILL.COSTANZO  T  10640.00 N6P      F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

40262    SIGONELLA      14 57 39      37 27 41      66
=====
          T R A T T A
          AZIMUT      ELEVAZIONE      DIST.
          G. SESSAD    G. SESSAD      (KM)

SIGONELLA ---M.LAURO      197.57      1.15      40.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV      SIGONELLA      VILL.COSTANZO  T  10310.00 N1      F
2 PV      SIGONELLA      VILL.COSTANZO  T  10390.00 N5      F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

40292    VILL.COSTANZO      15 7 43      37 37 41      355
=====
          T R A T T A
          AZIMUT      ELEVAZIONE      DIST.
          G. SESSAD    G. SESSAD      (KM)

VILL.COSTANZO ---M.LAURO      205.36      0.35      63.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV      SIGONELLA      VILL.COSTANZO  R  10600.00 NP4      F
2 PV      SIGONELLA      VILL.COSTANZO  R  10640.00 N6P      F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

11009  PERUGIA-SEDE          12 23 21         43  6 33         473
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                           G. SESSAD      G. SESSAD      (KM)

PERUGIA-SEDE  ---M. PEGLIA          204.27          0.47          35.6
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A          (MHZ)

5 PV4  PERUGIA-SEDE  M. PEGLIA      T  10540.00 N1P   H   F
6 PV5  PERUGIA-SEDE  M. PEGLIA      T  10620.00 N5P   H   F
7 PV7  PERUGIA-SEDE  M. PEGLIA      T  10660.00 N7P   V   F
12 PV3  M. PEGLIA      PERUGIA-SEDE  R  10310.00 N1    H   F
13 PV6  M. PEGLIA      PERUGIA-SEDE  R  10390.00 N5    H   F
14 PV9  M. PEGLIA      PERUGIA-SEDE  R  10430.00 N7    V   F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

11166  M. PEGLIA          12 12 36         42 49  3         838
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                           G. SESSAD      G. SESSAD      (KM)

M. PEGLIA  ---PERUGIA-SEDE          24.14          -0.71          35.6
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A          (MHZ)

5 PV3  M. PEGLIA      PERUGIA-SEDE  T  10310.00 N1    H   F
6 PV6  M. PEGLIA      PERUGIA-SEDE  T  10390.00 N5    H   F
7 PV9  M. PEGLIA      PERUGIA-SEDE  T  10430.00 N7    V   F
12 PV4  PERUGIA-SEDE  M. PEGLIA      R  10540.00 N1P   H   F
13 PV5  PERUGIA-SEDE  M. PEGLIA      R  10620.00 N5P   H   F
14 PV7  PERUGIA-SEDE  M. PEGLIA      R  10660.00 N7P   V   F
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                           G. SESSAD      G. SESSAD      (KM)

M. PEGLIA  ---A.S.-TEVERE          175.95          -2.03          21.6
-----
N.   DENOM.      PERCORSO      T/R   FREQ.   CAN   POL MOD
FS   FASCIO      DA          A          (MHZ)

1 PMISO  A.S.-TEVERE  M. PEGLIA      R  10520.00 S8P   H   F
2 PMISO  A.S.-TEVERE  M. PEGLIA      R  10580.00 S3P   H   F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

11014    FOLIGNO          12 46 44      42 59 15      958
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM).

FOLIGNO    ---GUALDO TADINO    352.89        -0.54        23.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1  PV4          FOLIGNO          GUALDO TADINO  T  10430.00 N7    H    B

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

11031    GUALDO TADINO      12 44 35      43 11 49      770
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

GUALDO TADINO ---FOLIGNO      172.87        0.38        23.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1  PV4          FOLIGNO          GUALDO TADINO  R  10430.00 N7    H    B

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

11048    ORTE              12 24 30      42 27 5        55
=====
          T R A T T A          AZIMUT        ELEVAZIONE    DIST.
                                G.SESSAD      G.SESSAD      (KM)

ORTE      ---GUADAMELLO      111.76        6.01        2.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

1  PMISO    ORTE          GUADAMELLO      T  10390.00 N5    V    F
2  PMISO    ORTE          GUADAMELLO      T  10430.00 N7    V    F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

11111    GUADAMELLO      12 25 55      42 26 40      275
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

GUADAMELLO    ---ORTE      291.77      -6.02      2.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1  PMISO    ORTE      GUADAMELLO    R  10390.00 N5    V  F
2  PMISO    ORTE      GUADAMELLO    R  10430.00 N7    V  F

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*****
COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

30079    M.FARANO      14 37 40      41 55 27      699
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

M.FARANO    ---VASTO ALTO      17.53      -1.48      20.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1  PMISO    M.FARANO      VASTO ALTO    T  10520.00 N8P   H  F
2  PMISO    M.FARANO      VASTO ALTO    T  10560.00 N2P   H  F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

30150    M.DELLA SELVA      13 43 33      42  3 17      1385
=====
      T R A T T A      AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

M.DELLA SELVA ---M.CIMARANI      265.92      -0.67      27.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA      A      (MHZ)

1  PV2      PIETRACORNIALE M.CIMARANI    T  10350.00 N3    H  B
2  PM      PIETRACORNIALE M.CIMARANI    T  10370.00 N4    V  C
3  PV1      PIETRACORNIALE M.CIMARANI    T  10390.00 N5    H  B
4  PV4      PIETRACORNIALE M.CIMARANI    T  10410.00 N6    V  B

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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30117    M.CIMARANI          13 23 40          42  2 12          1108
=====

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      T R A T T A              AZIMUT            ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD        (KM)

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M.CIMARANI    ---FUCINO-TS          110.80          -1.49          18.3
-----

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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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```

1 PV2    M.CIMARANI    FUCINO-TS      T  10560.00 N2P  H  B
2 PV12   M.CIMARANI    FUCINO-TS      T  10580.00 N3P  V  B
3 PV1    M.CIMARANI    FUCINO-TS      T  10640.00 N6P  H  B
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      T R A T T A              AZIMUT            ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD        (KM)

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M.CIMARANI    ---M.DELLA SELVA      85.69           0.49          27.5
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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1 PV2    PIETRACORNIALE M.CIMARANI    R  10350.00 N3   H  B
2 PM      PIETRACORNIALE M.CIMARANI    R  10370.00 N4   V  C
3 PV1    PIETRACORNIALE M.CIMARANI    R  10390.00 N5   H  B
4 PV4    PIETRACORNIALE M.CIMARANI    R  10410.00 N7   V  B

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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30031    VASTO ALTO          14 42 12          42  6  6          190
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      T R A T T A              AZIMUT            ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD        (KM)

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VASTO ALTO    ---M.FARANO          197.58           1.34          20.7
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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```

1 PMISO    M.FARANO          VASTO ALTO      R  10520.00 N8P  H  F
2 PMISO    M.FARANO          VASTO ALTO      R  10560.00 N2P  H  F

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COD      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

33009    POMARICO          16 30 31          40 31 45          475
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD      (KM)

POMARICO      ---NOVA SIRI          176.84          -0.18          41.6
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA          A          (MHZ)

1  PV4      POMARICO          NOVA SIRI          T  10410.00 N6      H  F

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*****
COD      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

33051    NOVA SIRI          16 32 8           40 9 21          448
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD      (KM)

NOVA SIRI      ---POMARICO          356.86          -0.10          41.6
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA          A          (MHZ)

1  PV4      POMARICO          NOVA SIRI          R  10410.00 N6      H  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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13365    ROMA-M.MARIO      12 26 44      41 55  6      115
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      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

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ROMA-M.MARIO ---TOLFA          302.14          0.33          50.7
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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11 PV13    ROMA-M.MARIO    M.PEGLIA      T  10350.00 N3      H  F
12 PV12    ROMA-M.MARIO    M.PEGLIA      T  10390.00 N5      V  F
13 PV11    ROMA-M.MARIO    M.PEGLIA      T  10430.00 N7      V  F
24 PV9     M.PEGLIA        ROMA-M.MARIO  R  10520.00 N8P     H  F
25 PV8     M.PEGLIA        ROMA-M.MARIO  R  10560.00 N2P     V  F
26 PV20    M.PEGLIA        ROMA-M.MARIO  R  10660.00 N7P     H  F
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      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

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ROMA-M.MARIO ---ROMA-FIANO      28.04          -0.21          28.1
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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 1 PMA      ROMA-M.MARIO    ROMA-FIANO    T  10330.00 N2      H  F
 2 PMB      ROMA-M.MARIO    ROMA-FIANO    T  10370.00 N4      H  F

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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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13368    ROCCA PRIORA      12 45 48      41 47 26      729
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      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G.SESSAD      G.SESSAD      (KM)

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ROCCA PRIORA ---CAMPOCATINO      84.27          1.11          47.7
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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```

 1 PMA      ROCCA PRIORA    CAMPOCATINO    T  10390.00 N5      H  F
 2 PMB      ROCCA PRIORA    CAMPOCATINO    T  10430.00 N7      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

23004    CAMPOCATINO          13 20  9          41 49 55          1791
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G.SESSAD        G.SESSAD        (KM)

CAMPOCATINO ---ROCCA PRIORA      264.65          -1.44          47.7
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA              A              (MHZ)

1 PMA      ROCCA PRIORA  CAMPOCATINO      R  10390.00 N5      H  F
2 PMB      ROCCA PRIORA  CAMPOCATINO      R  10430.00 N7      H  F

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COD.      NOME STAZIONE .    LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

30106    FUCINO-TS          13 36  5          41 58 41          650
=====
          T R A T T A                      AZIMUT          ELEVAZIONE      DIST.
                                         G.SESSAD        G.SESSAD        (KM)

FUCINO-TS   ---M.CIMARANI      290.93          1.37          18.3
-----
N.  DENOM.          PERCORSO          T/R  FREQ.  CAN  POL MOD
FS  FASCIO          DA              A              (MHZ)

1 PV2      M.CIMARANI      FUCINO-TS        R  10560.00 N2P      H  B
2 PV12     M.CIMARANI      FUCINO-TS        R  10580.00 N3P      V  B
3 PV1      M.CIMARANI      FUCINO-TS        R  10640.00 N6P      H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

13325    TOLFA                11 55 29         42  9 35         556
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD      (KM)

TOLFA      ---ROMA-M. MARIO      121.79          -0.67           50.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

11 PV9      M. PEGLIA      ROMA-M. MARIO  T  10520.00 N8P  H  F
12 PV8      M. PEGLIA      ROMA-M. MARIO  T  10560.00 N2P  V  F
13 PV20     M. PEGLIA      ROMA-M. MARIO  T  10660.00 N7P  H  F
24 PV13     ROMA-M. MARIO  M. PEGLIA      R  10350.00 N3   H  F
25 PV12     ROMA-M. MARIO  M. PEGLIA      R  10390.00 N5   V  F
26 PV11     ROMA-M. MARIO  M. PEGLIA      R  10430.00 N7   V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

13531    ROMA-FIANO                12 36 21         42  8 29          60
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD      (KM)

ROMA-FIANO ---ROMA-M. MARIO      208.14           0.02           28.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PMA      ROMA-M. MARIO  ROMA-FIANO      R  10330.00 N2   H  F
2 PMB      ROMA-M. MARIO  ROMA-FIANO      R  10370.00 N4   H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

13406    A.S.-TEVERE      ,    12 13 43      42 37 26      98
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.ŞESSAD      (KM)

A.S.-TEVERE    ---M.PEGLIA          355.97          1.89          21.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

1  PMISO    A.S.-TEVERE    M.PEGLIA      T  10520.00  S8P   H   F
2  PMISO    A.S.-TEVERE    M.PEGLIA      T  10580.00  S3P   H   F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
01479	TORINO-EREMO	7 44 8	45 2 29	625			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TORINO-EREMO ---PAMPALU		284.25	0.82	56.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
2	PV1	TORINO-EREMO	PAMPALU	T	10330.00	N2	V F
3	PV2	TORINO-EREMO	PAMPALU	T	10370.00	N4	V F
4	PV4	TORINO-EREMO	PAMPALU	T	10410.00	N6	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TORINO-EREMO ---M.TURU		315.57	1.28	30.0			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV1	TORINO-EREMO	M.TURU	T	10310.00	N1	V F
2	PV2	TORINO-EREMO	M.TURU	T	10350.00	N3	V F
3	PV4	TORINO-EREMO	M.TURU	T	10390.00	N5	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TORINO-EREMO ---VILLAR PEROSA		248.66	0.30	38.9			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV1	TORINO-EREMO	VILLAR PEROSA	T<	10310.00	N1	H F
2	PV2	TORINO-EREMO	VILLAR PEROSA	T<	10350.00	N3	H F
3	PV4	TORINO-EREMO	VILLAR PEROSA	T<	10390.00	N5	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

01450    PAMPALU              7  1 59          45  9 54          1635
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

PAMPALU    ---TORINO-EREMO      103.75          -1.21          56.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

2 PV1    TORINO-EREMO    PAMPALU      R  10330.00 N2    V  F
3 PV2    TORINO-EREMO    PAMPALU      R  10370.00 N4    V  F
4 PV4    TORINO-EREMO    PAMPALU      R  10410.00 N6    V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM..

01491    M.TURU              7 28  3          45 14  1          1350
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD      G. SESSAD      (KM)

M.TURU    ---TORINO-EREMO      135.38          -1.48          30.0
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    TORINO-EREMO    M.TURU      R  10310.00 N1    V  F
2 PV2    TORINO-EREMO    M.TURU      R  10350.00 N3    V  F
3 PV4    TORINO-EREMO    M.TURU      R  10390.00 N5    V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

01429    VILLAR PEROSA      7 16 34          44 54 48          916
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

VILLAR PEROSA ---TORINO-EREMO      68.33          -0.56          38.9
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    TORINO-EREMO  VILLAR PEROSA  R  10310.00 N1    H  F
2 PV2    TORINO-EREMO  VILLAR PEROSA  R  10350.00 N3    H  F
3 PV4    TORINO-EREMO  VILLAR PEROSA  R  10390.00 N5    H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

05516    PAGANELLA      11 2 27          46 8 16          2100
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

PAGANELLA ---DOSS CAPELLO      60.83          0.00          45.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV2    PAGANELLA    DOSS CAPELLO  T  10520.00 N8P   H  B
2 PV13   PAGANELLA    DOSS CAPELLO  T  10560.00 N2P   V  F
3 PV1    PAGANELLA    DOSS CAPELLO  T  10580.00 N3P   H  B
4 PV3    PAGANELLA    DOSS CAPELLO  T  10620.00 N5P   V  F
5 PV4    PAGANELLA    DOSS CAPELLO  T  10660.00 N7P   H  B

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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05593	DOSS CAPELLO	11 33 33	46 20 11	2222
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T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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DOSS CAPELLO	---	S.M.DI CASTR.	104.48	-0.06	19.2
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV1	DOSS CAPELLO	S.M.DI CASTR.	T	10350.00	N3	H B
2	PV2	DOSS CAPELLO	S.M.DI CASTR.	T	10390.00	N5	H B
3	PV4	DOSS CAPELLO	S.M.DI CASTR.	T	10430.00	N7	H B

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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DOSS CAPELLO	---	PAGANELLA	241.20	-0.31	45.6
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV2	PAGANELLA	DOSS CAPELLO	R	10520.00	N8P	H B
2	PV13	PAGANELLA	DOSS CAPELLO	R	10560.00	N2P	V F
3	PV1	PAGANELLA	DOSS CAPELLO	R	10580.00	N3P	H B
4	PV3	PAGANELLA	DOSS CAPELLO	R	10620.00	N5P	V F
5	PV4	PAGANELLA	DOSS CAPELLO	R	10660.00	N7P	H B

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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DOSS CAPELLO	---	COL RODELLA	39.37	0.58	22.8
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N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			

1	PV4	DOSS CAPELLO	COL RODELLA	T	10330.00	N2	H B
2	PV2	DOSS CAPELLO	COL RODELLA	T	10370.00	N4	H B
3	PV1	DOSS CAPELLO	COL RODELLA	T	10410.00	N6	H B


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

05564     COL RODELLA        11 44 53        46 29 41        2482
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD       (KM)

COL RODELLA  --- DOSS CAPELLO      219.51          -0.73          22.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4      DOSS CAPELLO  COL RODELLA  R  10330.00 N2    H  B
2 PV2      DOSS CAPELLO  COL RODELLA  R  10370.00 N4    H  B
3 PV1      DOSS CAPELLO  COL RODELLA  R  10410.00 N6    H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

05542     S.M.DI CASTR.      11 48 2         46 17 35        2222
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD       (KM)

S.M.DI CASTR. --- DOSS CAPELLO      284.66          -0.06          19.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      DOSS CAPELLO  S.M.DI CASTR.  R  10350.00 N3    H  B
2 PV2      DOSS CAPELLO  S.M.DI CASTR.  R  10390.00 N5    H  B
3 PV4      DOSS CAPELLO  S.M.DI CASTR.  R  10430.00 N7    H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

05552     DOSS CASINA        10 53 4         45 50 54        867
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD       (KM)

DOSS CASINA  --- RONZO CHIENIS      48.61           1.37           7.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      DOSS CASINA  RONZO CHIENIS  T  10580.00 N3P   H  F
2 PV2      DOSS CASINA  RONZO CHIENIS  T  10660.00 N7P   H  F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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05567    RONZO CHIENIS    10 57 25      45 53 34      1050
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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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RONZO CHIENIS ---DOSS CASINA    228.66          1.43          7.5
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

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1 PV1    DOSS CASINA    RONZO CHIENIS  R  10580.00 N3P  H  F
2 PV2    DOSS CASINA    RONZO CHIENIS  R  10660.00 N7P  H  F

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COD.    NOME STAZIONE    LONGITUDINE    LATITUDINE    QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

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06012    COL VISENTIN    12 16 54      46  3 21      1760
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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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COL VISENTIN ---UDINE          91.16          -1.52          75.2
-----

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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

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```

21 PV    UDINE      COL VISENTIN  R  10330.00 N2   V  F
22 PV    UDINE      COL VISENTIN  R  10430.00 N7   H  F

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      T R A T T A              AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

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COL VISENTIN ---VE-CAMPALTO    178.94          -1.78          64.3
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A      (MHZ)

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18 PV    VE-CAMPALTO    COL VISENTIN  R  10310.00 N1   H  F
19 PMB    VE-CAMPALTO    COL VISENTIN  R  10430.00 N7   V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06196      M.VENDA            11 41 3          45 18 45          580
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.VENDA      ---VE-CAMPALTO          68.71          -0.82          51.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

10 PV9      M.VENDA      VE-CAMPALTO      T  10560.00 N2P      H  F
11 PMB      M.VENDA      VE-CAMPALTO      T  10660.00 N7P      V  F
22 PMA      VE-CAMPALTO      M.VENDA          R  10310.00 N1      V  F
23 PV4-B    VE-CAMPALTO      M.VENDA          R  10410.00 N6      H  F
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.VENDA      ---VICENZA-SEB          341.07          -1.24          27.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV      VICENZA-SEB      M.VENDA          R  10330.00 N2      V  F
2  PV      VICENZA-SEB      M.VENDA          R  10430.00 N7      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06678      VICENZA-SEB          11 34 17          45 32 34          35
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

VICENZA-SEB  ---M.VENDA          160.99          1.06          27.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1  PV      VICENZA-SEB      M.VENDA          T  10330.00 N2      H  F
2  PV      VICENZA-SEB      M.VENDA          T  10430.00 N7      V  F

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COD.      NOME STAZIONE      LONGITUDINE  LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06495    VE-CAMPALTO        12 17 49        45 28 42        3
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

VE-CAMPALTO  ---M.VENDA        249.14          0.47          51.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

10 PMA      VE-CAMPALTO    M.VENDA      T  10310.00 N1      V  F
11 PV4-B    VE-CAMPALTO    M.VENDA      T  10410.00 N6      H  F
20 PV9      M.VENDA      VE-CAMPALTO    R  10560.00 N2P     H  F
21 PMB      M.VENDA      VE-CAMPALTO    R  10660.00 N7P     V  F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

VE-CAMPALTO  ---COL VISENTIN    358.95          1.35          64.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 9 PV      VE-CAMPALTO    COL VISENTIN  T  10310.00 N1      H  F
10 PMB      VE-CAMPALTO    COL VISENTIN  T  10430.00 N7      V  F

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Collegamenti in ponte radio tra Centri RAI

banda 11 GHz


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

12000      ANCONA-SEDE      13 30 35      43 37 7      10
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

ANCONA-SEDE      ---MONTAGNOLO      225.46      3.58      3.8
-----
N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA      A      (MHZ)

1 PMA      ANCONA-SEDE      M.PEGLIA      T      11225.00      S1P      V      F
2 PV4      ANCONA-SEDE      M.NERONE      T      11305.00      S3P      V      F
3 PV5      ANCONA-SEDE      M.PEGLIA      T      11385.00      S5P      V      F
4 PMB      ANCONA-SEDE      M.PEGLIA      T      11465.00      S7P      V      F
5 PMA      M.PEGLIA      ANCONA-SEDE      R      10735.00      S2      V      F
6 PV3      M.CONERO      ANCONA-SEDE      R      10815.00      S4      V      F
7 PV6      M.CONERO      ANCONA-SEDE      R      10895.00      S6      V      F
8 PMB      M.PEGLIA      ANCONA-SEDE      R      10975.00      S8      V      F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.      G. P. S.      SLM.

12002      M.CONERO      13 36 5      43 32 56      535
=====
          T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                                G.SESSAD      G.SESSAD      (KM)

M.CONERO      ---MONTAGNOLO      296.65      -1.47      11.3
-----
N.  DENOM.      PERCORSO      T/R      FREQ.      CAN      POL      MOD
FS  FASCIO      DA      A      (MHZ)

1 PMA      M.PEGLIA      ANCONA-SEDE      T      11245.00      N1P      H      F
2 PV3      M.CONERO      ANCONA-SEDE      T      11325.00      N3P      H      F
3 PV6      M.CONERO      ANCONA-SEDE      T      11405.00      N5P      H      F
4 PMB      M.PEGLIA      ANCONA-SEDE      T      11485.00      N7P      H      F
5 PMA      ANCONA-SEDE      M.PEGLIA      R      10715.00      NA      H      F
6 PV4      ANCONA-SEDE      M.NERONE      R      10795.00      N3      H      F
7 PV5      ANCONA-SEDE      M.PEGLIA      R      10875.00      N5      H      F
8 PMB      ANCONA-SEDE      M.PEGLIA      R      10955.00      N7      H      F

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
12023	MONTAGNOLO	13 28 33	43 35 40	251			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MONTAGNOLO	---ANCONA-SEDE	45.44	-3.61	3.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	M. PEGLIA	ANCONA-SEDE	T	10735.00	S2	V F
2	PV3	M. CONERO	ANCONA-SEDE	T	10815.00	S4	V F
3	PV6	M. CONERO	ANCONA-SEDE	T	10895.00	S6	V F
4	PMB	M. PEGLIA	ANCONA-SEDE	T	10975.00	S8	V F
5	PMA	ANCONA-SEDE	M. PEGLIA	R	11225.00	S1P	V F
6	PV4	ANCONA-SEDE	M. NERONE	R	11305.00	S3P	V F
7	PV5	ANCONA-SEDE	M. PEGLIA	R	11385.00	S5P	V F
8	PMB	ANCONA-SEDE	M. PEGLIA	R	11465.00	S7P	V F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
MONTAGNOLO	---M. CONERO	116.56	1.40	11.3			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PMA	ANCONA-SEDE	M. PEGLIA	T	10715.00	NA	H F
2	PV4	ANCONA-SEDE	M. NERONE	T	10795.00	N3	H F
3	PV5	ANCONA-SEDE	M. PEGLIA	T	10875.00	N5	H F
4	PMB	ANCONA-SEDE	M. PEGLIA	T	10955.00	N7	H F
5	PMA	M. PEGLIA	ANCONA-SEDE	R	11245.00	N1P	H F
6	PV3	M. CONERO	ANCONA-SEDE	R	11325.00	N3P	H F
7	PV6	M. CONERO	ANCONA-SEDE	R	11405.00	N5P	H F
8	PMB	M. PEGLIA	ANCONA-SEDE	R	11485.00	N7P	H F


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08007      BO-BARBIANO      11 20 45        44 27 41        291
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

BO-BARBIANO ---BOLOGNA-SEDE      0.91            -3.30            4.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

2  PV3      BO-BARBIANO      BOLOGNA-SEDE      T  11325.00  N3P  H  F
3  PV6      BO-BARBIANO      BOLOGNA-SEDE      T  11405.00  N5P  H  F
8  PV4      BOLOGNA-SEDE      BO-BARBIANO      R  10795.00  N3   H  F
9  PV5      BOLOGNA-SEDE      BO-BARBIANO      R  10875.00  N5   H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08040      BOLOGNA-SEDE      11 20 48        44 29 56        51
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

BOLOGNA-SEDE ---BO-BARBIANO      180.91           3.28            4.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

2  PV4      BOLOGNA-SEDE      BO-BARBIANO      T  10795.00  N3   H  F
3  PV5      BOLOGNA-SEDE      BO-BARBIANO      T  10875.00  N5   H  F
8  PV3      BO-BARBIANO      BOLOGNA-SEDE      R  11325.00  N3P  H  F
9  PV6      BO-BARBIANO      BOLOGNA-SEDE      R  11405.00  N5P  H  F

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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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05059	PREDONICO	11 14 4	46 29 44	810
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T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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PREDONICO	---VAL VENOSTA	326.45	3.05	18.9
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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9	PV1	CIMA PENEGAL	VAL VENOSTA	T	10700.00	V	B
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T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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PREDONICO	---MERANO	345.08	-0.89	20.8
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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6	PV1	PREDONICO	MERANO	T<	10700.00	H	B
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COD. STAZ.	NOME STAZIONE	LONGITUDINE G. P. S.	LATITUDINE G. P. S.	QUOTA SLM.
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05034	VAL VENOSTA	11 5 53	46 38 12	1837
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T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)
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VAL VENOSTA	---PREDONICO	146.35	-3.18	18.9
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N. FS	DENOM. FASCIO	PERCORSO DA	T/R A	FREQ. (MHZ)	CAN	POL	MOD
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9	PV1	CIMA PENEGAL	VAL VENOSTA	R	10700.00	V	B
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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

05018    MERANO              11  9 52          46 40 33          514
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD        G. SESSAD      (KM)

MERANO    ---PREDONICO          165.03              0.75          20.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

6  PV1      PREDONICO      MERANO      R  10700.00      H  B

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. 'S.          G. P. S.          SLM.

34146    M. SCURO              16 23 44          39 19 43          1678
=====
          T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD        G. SESSAD      (KM)

M. SCURO    ---COSENZA-SEDE      252.76              -6.45          12.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

6  PXB      M. SCURO      COSENZA-SEDE      T  11055.00  S10  H  F
7  PV3      M. SCURO      COSENZA-SEDE      T  11095.00  S11  V  F
8  PV6      M. SCURO      COSENZA-SEDE      T  11135.00  S12  H  F
9  PXA      M. SCURO      COSENZA-SEDE      T  11175.00  SB   V  F
15 PXB      COSENZA-SEDE      M. SCURO          R  11465.00  S7P  V  F
16 PV4      COSENZA-SEDE      M. SCURO          R  11545.00  S9P  V  F
17 PV5      COSENZA-SEDE      M. SCURO          R  11585.00  S10P H  F
18 PXA      COSENZA-SEDE      M. SCURO          R  11665.00  SBP  H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

34149    COSENZA-SEDE        16 15 13        39 17 40        240
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

COSENZA-SEDE ---M. SCURO        72.67          6.37          12.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 6 PXB      COSENZA-SEDE  M. SCURO      T  11465.00 S7P  V  F
 7 PV4      COSENZA-SEDE  M. SCURO      T  11545.00 S9P  V  F
 8 PV5      COSENZA-SEDE  M. SCURO      T  11585.00 S10P H  F
 9 PXA      COSENZA-SEDE  M. SCURO      T  11665.00 SBP  H  F
15 PXB      M. SCURO      COSENZA-SEDE  R  11055.00 S10  H  F
16 PV3      M. SCURO      COSENZA-SEDE  R  11095.00 S11  V  F
17 PV6      M. SCURO      COSENZA-SEDE  R  11135.00 S12  H  F
18 PXA      M. SCURO      COSENZA-SEDE  R  11175.00 SB   V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03033    GE-PORTOFINO        9 10 17        44 19 54        420
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

GE-PORTOFINO ---GENOVA-SEDE    297.68        -1.17          17.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 1 PV4      GENOVA-SEDE    GE-PORTOFINO  R  10775.00 S3   V  F
 2 PV14     GENOVA-SEDE    GE-PORTOFINO  R  10855.00 S5   V  F

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COD.	NOME STAZIONE		LONGITUDINE	LATITUDINE		QUOTA			
STAZ.			G. P. S.	G. P. S.		SLM.			
03045	GENOVA-SEDE		8 58 23	44 24 21		75			
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
GENOVA-SEDE ---M.BEIGUA			275.60		2.01		32.5		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
1	PV7	GENOVA-SEDE	M.BEIGUA	T	10715.00	NA	H	F	
2	PV4	GENOVA-SEDE	M.BEIGUA	T	10775.00	S3	H	F	
3	PV5	GENOVA-SEDE	M.BEIGUA	T	10855.00	S5	H	F	
4	PMB	GENOVA-SEDE	M.BEIGUA	T	10895.00	S6	V	D	
5	PMA	GENOVA-SEDE	M.BEIGUA	T	10975.00	S8	V	D	
6	PV3	M.BEIGUA	GENOVA-SEDE	R	11265.00	S2P	H	F	
7	PV6	M.BEIGUA	GENOVA-SEDE	R	11345.00	S4P	H	F	
8	PMB	M.BEIGUA	GENOVA-SEDE	R	11385.00	S5P	V	D	
9	PMA	M.BEIGUA	GENOVA-SEDE	R	11465.00	S7P	V	D	
10	PV9	M.BEIGUA	GENOVA-SEDE	R	11485.00	N7P	H	F	
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G. SESSAD		G. SESSAD		(KM)		
GENOVA-SEDE ---GE-PORTOFINO			117.54		1.05		17.8		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL	MOD	
FS	FASCIO	DA	A		(MHZ)				
1	PV4	GENOVA-SEDE	GE-PORTOFINO	T	10775.00	S3	V	F	
2	PV14	GENOVA-SEDE	GE-PORTOFINO	T	10855.00	S5	V	F	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
03331	M.BEIGUA	8 33 57	44 26 1	1280			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
M.BEIGUA	---GENOVA-SEDE	95.31	-2.23	32.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	PV3	M.BEIGUA	GENOVA-SEDE	T	11265.00	S2P	H F
2	PV6	M.BEIGUA	GENOVA-SEDE	T	11345.00	S4P	H F
3	PMB	M.BEIGUA	GENOVA-SEDE	T	11385.00	S5P	V D
4	PMA	M.BEIGUA	GENOVA-SEDE	T	11465.00	S7P	V D
5	PV9	M.BEIGUA	GENOVA-SEDE	T	11485.00	N7P	H F
6	PV7	GENOVA-SEDE	M.BEIGUA	R	10715.00	NA	H F
7	PV4	GENOVA-SEDE	M.BEIGUA	R	10775.00	S3	H F
8	PV5	GENOVA-SEDE	M.BEIGUA	R	10855.00	S5	H F
9	PMB	GENOVA-SEDE	M.BEIGUA	R	10895.00	S6	V D
10	PMA	GENOVA-SEDE	M.BEIGUA	R	10975.00	S8	V D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
31316	NAPOLI-SEDE	14 11 24	40 49 34	30			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
NAPOLI-SEDE	---C.S.DOMENICO	306.51	7.44	0.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
1	PV4	NAPOLI-SEDE	M.FAITO	T	11265.00	S2P	H F
2	PV5	NAPOLI-SEDE	M.FAITO	T	11345.00	S4P	H F
3	PMB	NAPOLI-SEDE	M.FAITO	T	11385.00	S5P	V D
4	PV7	NAPOLI-SEDE	M.FAITO	T	11425.00	S6P	H F
5	PMA	NAPOLI-SEDE	M.FAITO	T	11465.00	S7P	V D
6	PV6	NAPOLI-SEDE	M.FAITO	T	11505.00	S8P	H F
7	PV8	NAPOLI-SEDE	M.FAITO	T	11545.00	S9P	V F
8	PV	NAPOLI-SEDE	M.FAITO	T	11585.00	S10P	H F
9	PV3	M.FAITO	NAPOLI-SEDE	R	10775.00	S3	H F
10	PV1	M.FAITO	NAPOLI-SEDE	R	10855.00	S5	H F
11	PMB	M.FAITO	NAPOLI-SEDE	R	10895.00	S6	V D
12	PV9	M.FAITO	NAPOLI-SEDE	R	10935.00	S7	H F
13	PMA	M.FAITO	NAPOLI-SEDE	R	10975.00	S8	V D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
31361	C.S.DOMENICO	14 10 59	40 49 48	125			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
C.S.DOMENICO ---NAPOLI-SEDE		126.50	-7.44	0.7			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	PV3	M.FAITO	NAPOLI-SEDE	TP 10775.00	S3	H	F
2	PV6	M.FAITO	NAPOLI-SEDE	TP 10855.00	S5	H	F
3	PMB	M.FAITO	NAPOLI-SEDE	TP 10895.00	S6	V	D
4	PV9	M.FAITO	NAPOLI-SEDE	TP 10935.00	S7	H	F
5	PMA	M.FAITO	NAPOLI-SEDE	TP 10975.00	S8	V	D
6	PV4	NAPOLI-SEDE	M.FAITO	RP 11265.00	S2P	H	F
7	PV5	NAPOLI-SEDE	M.FAITO	RP 11345.00	S4P	H	F
8	PMB	NAPOLI-SEDE	M.FAITO	RP 11385.00	S5P	V	D
9	PV7	NAPOLI-SEDE	M.FAITO	RP 11425.00	S6P	H	F
10	PMA	NAPOLI-SEDE	M.FAITO	RP 11465.00	S7P	V	D
11	PV6	NAPOLI-SEDE	M.FAITO	RP 11505.00	S8P	H	F
12	PV8	NAPOLI-SEDE	M.FAITO	RP 11545.00	S9P	V	F
13	PV9	NAPOLI-SEDE	M.FAITO	RP 11585.00	S10	H	F
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
C.S.DOMENICO ---M.FAITO		125.76	1.86	32.8			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD	
FS	FASCIO	DA	A	(MHZ)			
1	PV4	NAPOLI-SEDE	M.FAITO	TP 11265.00	S2P	H	F
2	PV5	NAPOLI-SEDE	M.FAITO	TP 11345.00	S4P	H	F
3	PMB	NAPOLI-SEDE	M.FAITO	TP 11385.00	S5P	V	D
4	PV7	NAPOLI-SEDE	M.FAITO	TP 11425.00	S6P	H	F
5	PMA	NAPOLI-SEDE	M.FAITO	TP 11465.00	S7P	V	D
6	PV6	NAPOLI-SEDE	M.FAITO	TP 11505.00	S8P	H	F
7	PV8	NAPOLI-SEDE	M.FAITO	TP 11545.00	S9P	V	F
8	PV9	NAPOLI-SEDE	M.FAITO	TP 11585.00	S10	H	F
9	PV3	M.FAITO	NAPOLI-SEDE	RP 10775.00	S3	H	F
10	PV6	M.FAITO	NAPOLI-SEDE	RP 10855.00	S5	H	F
11	PMB	M.FAITO	NAPOLI-SEDE	RP 10895.00	S6	V	D
12	PV9	M.FAITO	NAPOLI-SEDE	RP 10935.00	S7	H	F
13	PMA	M.FAITO	NAPOLI-SEDE	RP 10975.00	S8	V	D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

31345    M.FAITO              14 29 53         40 39 27         1250
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.FAITO    ---C.S.DOMENICO      305.96          -2.08           32.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV3    M.FAITO      NAPOLI-SEDE      T  10775.00 S3      H  F
2 PV6    M.FAITO      NAPOLI-SEDE      T  10855.00 S5      H  F
3 PMB    M.FAITO      NAPOLI-SEDE      T  10895.00 S6      V  D
4 PV9    M.FAITO      NAPOLI-SEDE      T  10935.00 S7      H  F
5 PMA    M.FAITO      NAPOLI-SEDE      T  10975.00 S8      V  D
6 PV4    NAPOLI-SEDE    M.FAITO          R  11265.00 S2P     H  F
7 PV5    NAPOLI-SEDE    M.FAITO          R  11345.00 S4P     H  F
8 PMB    NAPOLI-SEDE    M.FAITO          R  11385.00 S5P     V  D
9 PV7    NAPOLI-SEDE    M.FAITO          R  11425.00 S6P     H  F
10 PMA    NAPOLI-SEDE    M.FAITO          R  11465.00 S7P     V  D
11 PV6    NAPOLI-SEDE    M.FAITO          R  11505.00 S8P     H  F
12 PV8    NAPOLI-SEDE    M.FAITO          R  11545.00 S9P     V  F
13 PV9    NAPOLI-SEDE    M.FAITO          R  11585.00 S10     H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

40550    PALERMO-SEDE          13 21 29         38  7 20         17
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

PALERMO-SEDE ---M.PELLEGRINO      0.31           7.19           4.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PXA    PALERMO-SEDE    ROMA-CPTV        T  11325.00 N3P     H  F
4 PXB    PALERMO-SEDE    ROMA-CPTV        T  11405.00 N5P     H  F
12 PXA    ROMA-CPTV        PALERMO-SEDE      R  10795.00 N3      H  F
13 PXB    ROMA-CPTV        PALERMO-SEDE      R  10875.00 N5      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

40558      M.PELLEGRINO        13 21 30        38  9 44        580
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

M.PELLEGRINO ---PALERMO-SEDE    180.31          -7.23          4.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

  3  PXA      ROMA-CPTV      PALERMO-SEDE  T   10795.00 N3      H   F
  4  PXB      ROMA-CPTV      PALERMO-SEDE  T   10875.00 N5      H   F
 12  PXA      PALERMO-SEDE    ROMA-CPTV      R   11325.00 N3P     H   F
 13  PXB      PALERMO-SEDE    ROMA-CPTV      R   11405.00 N5P     H   F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

30230      PESCARA-ASST        14 13 20        42 27 43        2
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

PESCARA-ASST ---PE-S.SILVESTRO  152.96          1.96          3.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

  1  PV12      PESCARA-ASST    PE-S.SILVESTRO T   10795.00 N3      V   F
  2  PV11      PESCARA-ASST    PE-S.SILVESTRO T   10875.00 N5      V   F
  3  PV5       PE-S.SILVESTRO PESCARA-ASST    R   11325.00 N3P     V   F
  4  PV7       PE-S.SILVESTRO PESCARA-ASST    R   11405.00 N5P     V   F

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COD.      NOME STAZIONE      LONGITUDINE  LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.      SLM.

30227  PESCARA-SEDE          14 12 19      42 28 24        2
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

PESCARA-SEDE ---PE-S.SILVESTRO  146.05          1.31          5.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PV5  PESCARA-SEDE  PE-S.SILVESTRO T  10755.00 N2    H  F
4 PV4  PESCARA-SEDE  PE-S.SILVESTRO T  10835.00 N4    H  F
7 PV3  PE-S.SILVESTRO PESCARA-SEDE  R  11285.00 N2P   H  F
8 PV6  PE-S.SILVESTRO PESCARA-SEDE  R  11365.00 N4P   H  F

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COD.      NOME STAZIONE      LONGITUDINE  LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.      SLM.

30272  PE-S.SILVESTRO        14 14 34      42 25 56       130
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

PE-S.SILVESTRO---PESCARA-ASST  332.98          -1.99          3.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV5  PE-S.SILVESTRO PESCARA-ASST  T  11325.00 N3P   V  F
2 PV7  PE-S.SILVESTRO PESCARA-ASST  T  11405.00 N5P   V  F
3 PV12 PESCARA-ASST  PE-S.SILVESTRO R  10795.00 N3    V  F
4 PV11 PESCARA-ASST  PE-S.SILVESTRO R  10875.00 N5    V  F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

PE-S.SILVESTRO---PESCARA-SEDE  326.07          -1.35          5.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PV3  PE-S.SILVESTRO PESCARA-SEDE  T  11285.00 N2P   H  F
4 PV6  PE-S.SILVESTRO PESCARA-SEDE  T  11365.00 N4P   H  F
7 PV5  PESCARA-SEDE  PE-S.SILVESTRO R  10755.00 N2    H  F
8 PV4  PESCARA-SEDE  PE-S.SILVESTRO R  10835.00 N4    H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

33105     POTENZA-SEDE        15 48  0         40 38  6         795
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD      (KM)

POTENZA-SEDE ---M. PIERFAONE      195.69          3.54          15.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 2 PV4      POTENZA-SEDE  M. PIERFAONE    T  10755.00 N2    H  F
 3 PV5      POTENZA-SEDE  M. CACCIA       T  10835.00 N4    H  F
 4 PMB      POTENZA-SEDE  M. PIERFAONE    T  11035.00 N9    V  D
 5 PMA      POTENZA-SEDE  M. PIERFAONE    T  11115.00 N11   V  D
 7 PV6      M. PIERFAONE    POTENZA-SEDE    R  11285.00 N2P   H  F
 8 PV3      M. PIERFAONE    POTENZA-SEDE    R  11365.00 N4P   H  F
 9 PMB      M. PIERFAONE    POTENZA-SEDE    R  11525.00 N8P   H  D
10 PMA      M. PIERFAONE    POTENZA-SEDE    R  11605.00 N10P  H  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

33132     M. PIERFAONE        15 45  6         40 30 15         1744
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD      (KM)

M. PIERFAONE ---POTENZA-SEDE      15.66          -3.64          15.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 2 PV6      M. PIERFAONE    POTENZA-SEDE    T  11285.00 N2P   H  F
 3 PV3      M. PIERFAONE    POTENZA-SEDE    T  11365.00 N4P   H  F
 4 PMB      M. PIERFAONE    POTENZA-SEDE    T  11525.00 N8P   H  D
 5 PMA      M. PIERFAONE    POTENZA-SEDE    T  11605.00 N10P  H  D
 7 PV4      POTENZA-SEDE  M. PIERFAONE    R  10755.00 N2    H  F
 8 PV5      POTENZA-SEDE  M. CACCIA       R  10835.00 N4    H  F
 9 PMB      POTENZA-SEDE  M. PIERFAONE    R  11035.00 N9    V  D
10 PMA      POTENZA-SEDE  M. PIERFAONE    R  11115.00 N11   V  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

13365    ROMA-M.MARIO      12 26 44      41 55  6      115
=====
      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

ROMA-M.MARIO ---M.CAVO      129.71      1.35      28.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV2    ROMA-M.MARIO  M.CAVO      T  11265.00 S2P  H  F
2 PV1    ROMA-M.MARIO  M.CAVO      T  11345.00 S4P  H  F
3 PV4    ROMA-M.MARIO  M.CAVO      T  11465.00 S7P  H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

13327    M.CAVO      12 42 36      41 45 15      835
=====
      T R A T T A          AZIMUT      ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

M.CAVO      ---ROMA M.MARIO      309.89      -1.54      28.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV2    ROMA-M.MARIO  M.CAVO      R  11265.00 S2P  H  F
2 PV1    ROMA-M.MARIO  M.CAVO      R  11345.00 S4P  H  F
3 PV4    ROMA-M.MARIO  M.CAVO      R  11465.00 S7P  H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

13361    ROMA-CPTV          12 27 21          41 55 10          20
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD          (KM)

ROMA-CPTV    ---INVIOLATELLA          7.35          0.80          4.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PV11    ROMA-CPTV    PE-S.SILVESTRO T  11285.00 N2P  V  F
4 PV12    ROMA-CPTV    PE-S.SILVESTRO T  11365.00 N4P  V  F
5 PV7     PE-S.SILVESTRO ROMA-CPTV    R  10755.00 N2   V  F
6 PV5     PE-S.SILVESTRO ROMA-CPTV    R  10835.00 N4   V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

30106    FUCINO-TS          13 36 5          41 58 41          650
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD          (KM)

FUCINO-TS    ---M.MIDIA-TS          284.25          1.49          36.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

10 PVP7    FUCINO-TS    ROMA-CPTV    T  11771.00          V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

30149    M.MIDIA-TS          13 10 39          42 3 26          1665
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD          G.SESSAD          (KM)

M.MIDIA-TS    ---FUCINO-TS          103.97          -1.73          36.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

21 PVP7    FUCINO-TS    ROMA-CPTV    R  11771.00          V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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13321    INVIOATELLA        12 27 46        41 57 34        84
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      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD         G.SESSAD        (KM)

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INVIOATELLA ---ROMA-CPTV      187.36          -0.83          4.5
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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1 PV7    PE-S.SILVESTRO ROMA-CPTV      T  10755.00 N2    V  F
2 PV5    PE-S.SILVESTRO ROMA-CPTV      T  10835.00 N4    V  F
5 PV11   ROMA-CPTV      PE-S.SILVESTRO R  11285.00 N2P   V  F
6 PV12   ROMA-CPTV      PE-S.SILVESTRO R  11365.00 N4P   V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

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01479    TORINO-EREMO        7 44 8          45 2 29          625
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      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD         G.SESSAD        (KM)

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TORINO-EREMO ---TORINO-SEDE    310.31          -5.04          4.5
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N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

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1 PV3    ROMA-CPTV      TORINO-SEDE      T  10915.00 N6    H  F
2 PV6    MILANO-SEDE    TORINO-SEDE      T  10995.00 N8    H  F
6 PV4    TORINO-SEDE    TORINO-EREMO     R  11405.00 N5P   H  F
7 PV5    TORINO-SEDE    MILANO-SEDE      R  11485.00 N7P   H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

01441    TORINO-SEDE          7 41 31          45 4 3          230
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

TORINO-SEDE ---TORINO-EREMO    130.27          5.01          4.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV4    TORINO-SEDE    TORINO-EREMO    T  11405.00 N5P    H    F
2 PV5    TORINO-SEDE    MILANO-SEDE     T  11485.00 N7P    H    F
5 PV3    ROMA-CPTV      TORINO-SEDE     R  10915.00 N6     H    F
6 PV6    MILANO-SEDE     TORINO-SEDE     R  10995.00 N8     H    F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM..

06012    COL VISENTIN        12 16 54          46 3 21          1760
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

COL VISENTIN ---M.AGNELLEZZE    216.10          -6.42          2.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1    COL VISENTIN    PIEVE CADORE    T  10775.00 S3     V    F
2 PV4    COL VISENTIN    PIEVE CADORE    T  10855.00 S5     V    F
3 PV2    COL VISENTIN    PIEVE CADORE    T  10975.00 S8     H    F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06006      M.AGNELLEZZE      12 15 51        46  2 21        1502
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

M.AGNELLEZZE ---COL VISENTIN      36.08          6.40          2.3
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      COL VISENTIN  PIEVE CADORE  RP 10775.00 S3      V  F
2 PV4      COL VISENTIN  PIEVE CADORE  RP 10855.00 S5      V  F
3 PV2      COL VISENTIN  PIEVE CADORE  RP 10975.00 S8      H  F
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

M.AGNELLEZZE ---PIEVE CADORE      9.12          -0.57          41.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      COL VISENTIN  PIEVE CADORE  TP 10775.00 S3      V  F
2 PV4      COL VISENTIN  PIEVE CADORE  TP 10855.00 S5      V  F
3 PV2      COL VISENTIN  PIEVE CADORE  TP 10975.00 S8      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06025      PIEVE CADORE      12 21  0        46 24 28        1190
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G. SESSAD       G. SESSAD       (KM)

PIEVE CADORE ---M.AGNELLEZZE      189.18         0.29          41.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV1      COL VISENTIN  PIEVE CADORE  R  10775.00 S3      V  F
2 PV4      COL VISENTIN  PIEVE CADORE  R  10855.00 S5      V  F
3 PV2      COL VISENTIN  PIEVE CADORE  R  10975.00 S8      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

71SAT     ECS2-F2            10 0 0           0 0 0           35786000
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

ECS2-F2    ---AOSTA-SEDE      182.62           -83.06           37831.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV11      ECS2-F2      AOSTA-SEDE      T  10971.66 25    V  F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

ECS2-F2    ---BOLZANO-SEDE  178.73           -82.99           37895.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV        ECS2-F2      BOLZANO-SEDE    T  10971.66 25    V  F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

ECS2-F2    ---M.SERPEDDI    180.86           -83.77           37291.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV11      ECS2-F2      M.SERPEDDI      T  10971.66 25    V  F
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

ECS2-F2    ---P.B.URBARA    181.62           -83.68           37355.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

1 PV11      ECS2-F2      P.B.URBARA      T  10971.66 25    V  F

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T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2	---M.LIMBARA	180.96	-83.60	37411.1	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.LIMBARA	T	10971.66 25	V F
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2	---M.SERRA	179.42	-83.28	37653.4	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.SERRA	T	10971.66 25	V F
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2	---M.LUCO	178.41	-83.31	37628.7	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.LUCO	T	10971.66 25	V F
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2	---GE-PORTOFINO	180.85	-83.21	37703.9	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	GE-PORTOFINO	T	10971.66 25	V F
T R A T T A		AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2	---M.BEIGUA	181.46	-83.20	37713.8	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.BEIGUA	T	10971.66 25	V F

T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
ECS2-F2	---M.PENICE	180.69	-83.16	37743.7	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.PENICE	T 11009.66	1	H F
T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
ECS2-F2	---MONZA CC	180.71	-83.08	37814.8	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2-	MONZA CC	T 10971.66	25	V F
2 PV12	ECS2-F2	MONZA CC	T 11095.00	26	V F
T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
ECS2-F2	---M.PELLEGRINO	175.74	-83.90	37205.7	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.PELLEGRINO	T 10971.66	25	V F
T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
ECS2-F2	---M.PEGLIA	177.62	-83.37	37577.7	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	M.PEGLIA	T 10971.66	25	V F
T R A T T A		AZIMUT G.SESSAD	ELEVAZIONE G.SESSAD	DIST. (KM)	
ECS2-F2	---ROMA-CPTV	177.27	-83.47	37503.3	
N. DENOM.	PERCORSO	T/R	FREQ.	CAN	POL MOD
FS FASCIO	DA	A	(MHZ)		
1 PV11	ECS2-F2	ROMA-CPTV	T 10971.66	25	V F

T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2 ---ROMA-B.S.ANG.				177.26	-83.47	37501.9	
N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A		(MHZ)		
1	PV11	ECS2-F2	ROMA-B.S.ANG.	T	10971.66	25	V F
T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2 ---TORINO-EREMO				182.26	-83.13	37769.1	
N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A		(MHZ)		
1	PV11	ECS2-F2	TORINO-EREMO	T	10971.66	25	V F
T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2 ---UDINE				176.87	-83.03	37861.1	
N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A		(MHZ)		
1	PV11	ECS2-F2	UDINE	T	10971.66	25	V F
T R A T T A				AZIMUT G. SESSAD	ELEVAZIONE G. SESSAD	DIST. (KM)	
ECS2-F2 ---M.VENDA				178.33	-83.11	37791.2	
N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD
FS	FASCIO	DA	A		(MHZ)		
1	PV11	ECS2-F2	M.VENDA	T	10971.66	25	V F
2	PV12	ECS2-F2	M.VENDA	T	11095.00	26	V F

Collegamenti in ponte radio tra Centri RAI

banda 13 GHz


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04029      M.CREO            10  1  41        45  44  46        1106
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD      (KM)

M.CREO      ---M.MADDALENA      137.34          -0.57          29.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  2  PXA      M.CREO      M.MADDALENA      T  13129.00          V  D
  3  PXB      M.CREO      M.MADDALENA      T  13213.00          H  D
 14  PXA      M.MADDALENA      M.CREO          R  12863.00          V  D
 15  PXB      M.MADDALENA      M.CREO          R  12947.00          H  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

04146      M.MADDALENA      10  17  10        45  32  59        860
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD      (KM)

M.MADDALENA ---M.CREO      317.52          0.37          29.7
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  2  PXA      M.MADDALENA      M.CREO          T  12863.00          V  D
  3  PXB      M.MADDALENA      M.CREO          T  12947.00          H  D
 14  PXA      M.CREO      M.MADDALENA      R  13129.00          V  D
 15  PXB      M.CREO      M.MADDALENA      R  13213.00          H  D

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Collegamenti in ponte radio tra Centri RAI

banda 14 GHz


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03045      GENOVA-SEDE        8 58 23          44 24 21          75
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

GENOVA-SEDE  ---GE-M.FASCE          87.02          8.74          4.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 2 PMISO      GENOVA-SEDE      GE-AUTOSTR.      T  14410.00 N2P      V  F
 3 PMISO      GENOVA-SEDE      GE-AUTOSTR.      T  14470.00 N5P      V  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

03010      GE-RIGHI          8 56 30          44 25 6          210
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

GE-RIGHI      ---GE-M.FASCE          98.88          4.65          7.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 1 PMISO      GE-AUTOSTR.      GE-RIGHI          R  14280.00 N2      H  F
 2 PMISO      GE-AUTOSTR.      GE-RIGHI          R  14360.00 N6      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

03083    GE-M.FASCE          9  2  0          44 24 29          814
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD      (KM)

GE-M.FASCE    ---GE-SEDE          267.07          -8.77          4.8
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  3  PMISO      GENOVA-SEDE    GE-AUTOSTR.    R  14410.00 N2P    V  F
  4  PMISO      GENOVA-SEDE    GE-AUTOSTR.    R  14470.00 N5P    V  F
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD      (KM)

GE-M.FASCE    ---GE-RIGHI          278.95          -4.70          7.4
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  1  PMISO      GE-AUTOSTR.    GE-RIGHI      T  14280.00 N2      H  F
  2  PMISO      GE-AUTOSTR.    GE-RIGHI      T  14360.00 N6      H  F

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.          G. P. S.          G. P. S.          SLM.

05525    ROVERETO          11  6  55          45 53 59          1580
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G.SESSAD          G.SESSAD      (KM)

ROVERETO      ---PAGANELLA          347.77          1.01          27.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  1  PV2      PAGANELLA      ROVERETO      R  14300.00 N3      H  B
  1  PV1      PAGANELLA      ROVERETO      R  14320.00 N4      V  B
  1  PV4      PAGANELLA      ROVERETO      R  14340.00 N5      H  B
  1  PM       PAGANELLA      ROVERETO      R  14360.00 N6      H  C

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

05516     PAGANELLA         11  2  27        46  8  16        2100.
=====
          T R A T T A                AZIMUT          ELEVAZIONE      DIST.
                                   G. SESSAD       G. SESSAD       (KM)

· PAGANELLA    ---ROVERETO          167.72          -1.19           27.1
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL  MOD
FS  FASCIO      DA          A          (MHZ)

1  PV2     PAGANELLA     ROVERETO     T  14300.00 N3    H    B
2  PV1     PAGANELLA     ROVERETO     T  14320.00 N4    V    B
3  PV4     PAGANELLA     ROVERETO     T  14340.00 N5    H    B
4  PM      PAGANELLA     ROVERETO     T  14360.00 N6    H    C

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Collegamenti in ponte radio tra Centri RAI

banda 18 GHz


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*****
COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08007      BO-BARBIANO        11 20 45         44 27 41         291
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

BO-BARBIANO ---BOLOGNA-SEDE      0.91            -3.30            4.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  5  PMB      M.VENDA      BOLOGNA-SEDE  T  19012.50 11P  H  D
  6  PMA      M.VENDA      BOLOGNA-SEDE  T  19150.00 16P  V  D
 11  PMB      BOLOGNA-SEDE  M.VENDA      R  18002.50 11  H  D
 12  PMA      BOLOGNA-SEDE  M.VENDA      R  18140.00 16  V  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

08040      BOLOGNA-SEDE        11 20 48         44 29 56          51
=====
          T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

BOLOGNA-SEDE ---BO-BARBIANO      180.91           3.28            4.2
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

  5  PMB      BOLOGNA-SEDE  M.VENDA      T  18002.50 11  H  D
  6  PMA      BOLOGNA-SEDE  M.VENDA      T  18140.00 16  V  D
 11  PMB      M.VENDA      BOLOGNA-SEDE  R  19012.50 11P  H  D
 12  PMA      M.VENDA      BOLOGNA-SEDE  R  19150.00 16P  V  D

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COD.	NOME STAZIONE		LONGITUDINE		LATITUDINE		QUOTA		
STAZ.			G. P. S.		G. P. S.		SLM.		
40550	PALERMO-SEDE		13 21 29		38 7 20		17		
=====									
T R A T T A			AZIMUT		ELEVAZIONE		DIST.		
			G.SESSAD		G.SESSAD		(KM)		
PALERMO-SEDE ---M.PELLEGRINO			0.31		7.19		4.5		

N.	DENOM.	PERCORSO		T/R	FREQ.	CAN	POL MOD		
FS	FASCIO	DA	A●		(MHZ).				
5	PMA	PALERMO-SEDE	ROMA-CPTV	T	17755.00	N2	V	D	
6	PV4	PALERMO-SEDE	GAMBARIE	T	17782.50	N3	H	F	
7	PV5	PALERMO-SEDE	ROMA-CPTV	T	17810.00	N4	V	F	
8	PV7	PALERM-SEDE	ROMA-CPTV	T	17837.50	N5	H	F	
9	PMB	PALERMO-SEDE	ROMA-CPTV	T	17892.50	N7	H	D	
14	PMA	ROMA-CPTV	PALERMO-SEDE	R	18765.00	N2P	V	D	
15	PV3	ROMA-CPTV	PALERMO-SEDE	R	18792.50	N3P	H	F	
16	PV6	ROMA-CPTV	PALERMO-SEDE	R	18820.00	N4P	V	F	
17	PV9	M. PELLEGRINO	PALERMO-SEDE	R	18847.50	N5P	H	F	
18	PMB	ROMA-CPTV	PALERMO-SEDE	R	18902.50	N7P	H	D	

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
40558	M.PELLEGRINO	13 21 30	38 9 44	580			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G.SESSAD	G.SESSAD	(KM)			
M.PELLEGRINO	---PALERMO-SEDE	180.31	-7.23	4.5			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
5	PMA	ROMA-CPTV	PALERMO-SEDE	T	18765.00	N2P	V D
6	PV3	ROMA-CPTV	PALERMO-SEDE	T	18792.50	N3P	H F
7	PV6	ROMA-CPTV	PALERMO-SEDE	T	18820.00	N4P	V F
8	PV9	M.PELLEGRINO	PALERMO-SEDE	T	18847.50	N5P	H F
9	PMB	ROMA-CPTV	PALERMO-SEDE	T	18902.50	N7P	H D
14	PMA	PALERMO-SEDE	ROMA-CPTV	R	17755.00	N2	V D
15	PV4	PALERMO-SEDE	GAMBARIE	R	17782.50	N3	H F
16	PV5	PALERMO-SEDE	ROMA-CPTV	R	17810.00	N4	V F
17	PV7	PALERMO-SEDE	ROMA-CPTV	R	17837.50	N5	H F
18	PMB	PALERMO-SEDE	ROMA-CPTV	R	17892.50	N7	H D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

01479    TORINO-EREMO        7 44 8          45 2 29          625
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

TORINO-EREMO ---TORINO-SEDE    310.31          -5.04           4.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PMB    TORINO-EREMO    TORINO-SEDE    T  18525.00 30    V  D
5 PMA    TORINO-EREMO    TORINO-SEDE    T  18662.50 35    H  D
8 PMB    TORINO-SEDE     TORINO-EREMO    R  19535.00 30P   V  D
9 PMA    TORINO-SEDE     TORINO-EREMO    R  19672.50 35P   H  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

01441    TORINO-SEDE        7 41 31         45 4 3           230
=====
      T R A T T A              AZIMUT          ELEVAZIONE      DIST.
                                G.SESSAD        G.SESSAD        (KM)

TORINO-SEDE ---TORINO-EREMO    130.27          5.01           4.5
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

3 PMB    TORINO-SEDE     TORINO-EREMO    T  19535.00 30P   V  D
4 PMA    TORINO-SEDE     TORINO-EREMO    T  19672.50 35P   H  D
7 PMB    TORINO-EREMO    TORINO-SEDE    R  18525.00 30    V  D
9 PMA    TORINO-EREMO    TORINO-SEDE    R  18662.50 35    H  D

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COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM.			
07121	TRIESTE-SEDE	13 46 34	45 39 20	25			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TRIESTE-SEDE ---TS-M.BELVEDERE		42.75	9.37	2.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	TRIESTE-SEDE	MILANO-SEDE	T	18002.50	11	H D
4	PV4	TRIESTE-SEDE	UDINE	T	18030.00	12	V F
5	PV5	TRIESTE-SEDE	MILANO-SEDE	T	18057.50	13	H F
6	PV7	TRIESTE-SEDE	MILANO-SEDE	T	18085.00	14	V F
8	PMA	TRIESTE-SEDE	MILANO-SEDE	T	18140.00	16	V D
11	PMB	MILANO-SEDE	TRIESTE-SEDE	R	19012.50	11P	H D
12	PV3	MILANO-SEDE	TRIESTE-SEDE	R	19040.00	12P	V F
13	PV6	MILANO-SEDE	TRIESTE-SEDE	R	19067.50	13P	H F
14	PV9	TS-M.BELVEDERE	TRIESTE-SEDE	R	19095.00	14P	V F
16	PMA	MILANO-SEDE	TRIESTE-SEDE	R	19150.00	16P	V D

COD.	NOME STAZIONE	LONGITUDINE	LATITUDINE	QUOTA			
STAZ.		G. P. S.	G. P. S.	SLM. .			
07192	TS-M.BELVEDERE	13 47 56	45 40 22	456			
=====							
T R A T T A		AZIMUT	ELEVAZIONE	DIST.			
		G. SESSAD	G. SESSAD	(KM)			
TS-M.BELVEDERE---TRIESTE-SEDE		222.76	-9.38	2.6			

N.	DENOM.	PERCORSO	T/R	FREQ.	CAN	POL	MOD
FS	FASCIO	DA	A	(MHZ)			
3	PMB	MILANO-SEDE	TRIESTE-SEDE	T	19012.50	11P	H D
4	PV3	MILANO-SEDE	TRIESTE-SEDE	T	19040.00	12P	V F
5	PV6	MILANO-SEDE	TRIESTE-SEDE	T	19067.50	13P	H F
6	PV9	TS-M.BELVEDERE	TRIESTE-SEDE	T	19095.00	14P	V F
8	PMA	MILANO-SEDE	TRIESTE-SEDE	T	19150.00	16P	V D
11	PMB	TRIESTE-SEDE	MILANO-SEDE	R	18002.50	11	H D
12	PV4	TRIESTE-SEDE	UDINE	R	18030.00	12	V F
13	PV5	TRIESTE-SEDE	MILANO-SEDE	R	18057.50	13	H F
14	PV7	TRIESTE-SEDE	MILANO-SEDE	R	18085.00	14	V F
16	PMA	TRIESTE-SEDE	MILANO-SEDE	R	18140.00	16	V D


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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06462    VENEZIA-SEDE      12 19 31      45 26 53      2
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

VENEZIA-SEDE  ---VE-CAMPALTO      331.00          0.00          4.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 2 PMA      VENEZIA-SEDE  VE-CAMPALTO  T  18002.50 11  H  D
 3 PV4      VENEZIA-SEDE  VE-CAMPALTO  T  18030.00 12  V  F
 4 PV5      VENEZIA-SEDE  VE-CAMPALTO  T  18057.50 13  H  F
 5 PV7      VENEZIA-SEDE  VE-CAMPALTO  T  18085.00 14  V  F
 7 PMB      VENEZIA-SEDE  VE-CAMPALTO  T  18140.00 16  V  D
 9 PMA      VE-CAMPALTO  VENEZIA-SEDE  R  19012.50 11P H  D
10 PV3      VE-CAMPALTO  VENEZIA-SEDE  R  19040.00 12P V  F
11 PV6      VE-CAMPALTO  VENEZIA-SEDE  R  19067.50 13P H  F
12 PV9      VE-CAMPALTO  VENEZIA-SEDE  R  19095.00 14P V  F
14 PMB      VE-CAMPALTO  VENEZIA-SEDE  R  19150.00 16P V  D

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COD.      NOME STAZIONE      LONGITUDINE      LATITUDINE      QUOTA
STAZ.      G. P. S.          G. P. S.          SLM.

06495    VE-CAMPALTO      12 17 49      45 28 42      3
=====
      T R A T T A          AZIMUT          ELEVAZIONE      DIST.
                        G. SESSAD      G. SESSAD      (KM)

VE-CAMPALTO  ---VENEZIA-SEDE      150.98          -0.03          4.6
-----
N.  DENOM.      PERCORSO      T/R  FREQ.  CAN  POL MOD
FS  FASCIO      DA          A          (MHZ)

 2 PMA      VE-CAMPALTO  VENEZIA-SEDE  T  19012.50 11P H  F
 3 PV3      VE-CAMPALTO  VENEZIA-SEDE  T  19040.00 12P V  F
 4 PV6      VE-CAMPALTO  VENEZIA-SEDE  T  19067.50 13P H  F
 5 PV9      VE-CAMPALTO  VENEZIA-SEDE  T  19095.00 14P V  F
 7 PMB      VE-CAMPALTO  VENEZIA-SEDE  T  19150.00 16P V  F
 9 PMA      VENEZIA-SEDE  VE-CAMPALTO  R  18002.50 11  H  F
10 PV4      VENEZIA-SEDE  VE-CAMPALTO  R  18030.00 12  V  F
11 PV5      VENEZIA-SEDE  VE-CAMPALTO  R  18057.50 13  H  F
12 PV7      VENEZIA-SEDE  VE-CAMPALTO  R  18085.00 14  V  F
14 PMB      VENEZIA-SEDE  VE-CAMPALTO  R  18140.00 16  V  F

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Allegato D

TABELLE CANONI DI ABBONAMENTO ALLE RADIODIFFUSIONI**1) CANONE DI ABBONAMENTO ALLA TELEVISIONE PER USO PRIVATO**

Canone	Sovrapprezzo	Tassa di concessione governativa	I.V.A.	TOTALE
420	147.525	8.000	5.505	161.450

2.1) CANONI DI ABBONAMENTO SPECIALE ALLE RADIODIFFUSIONI (RADIOFONIA E TELEVISIONE) PER LA DETENZIONE DELL'APPARECCHIO FUORI DELL'AMBITO FAMILIARE(Esclusi tassa di concessione governativa o comunale e I.V.A.)

CATEGORIE	Canone Base		Canone supplementare (dovuto per ogni stanza o locale escluso il primo)	
	Radio	Televisione	Radio	Televisione
a) Alberghi con 5 stelle lusso, con 5,4,3 e 2 stelle; pensioni con 3 e 2 stelle; residenze turistico alberghiere con 4,3 e 2 stelle; villaggi turistici e campeggi con 4 e 3 stelle; esercizi pubblici di lusso, di 1 ^a , 2 ^a e 3 ^a categoria; navi di lusso	34.900	441.950	7.750	75.300
b) Alberghi, pensioni e locande con 1 stella; villaggi turistici con 2 stelle; campeggi con 2 e 1 stelle; affittacamere, esercizi pubblici di 4 ^a categoria; altre navi; aerei in servizio pubblico	27.100	340.650	7.750	75.300
c) Ospedali, cliniche e case di cura; circoli, associazioni, sedi di partiti politici; istituti religiosi; uffici; studi professionali; botteghe, negozi ed assimilati; mense aziendali; scuole ed istituti scolastici non esenti dal canone in virtù della legge 2 dicembre 1951, n. 1571, come modificata dalla legge 28 dicembre 1989, n. 421	23.300	220.450	3.900	37.700

2.2) CANONI DI ABBONAMENTO SPECIALE ALLE RADIODIFFUSIONI (RADIOFONIA E TELEVISIONE) PER LA DETENZIONE DI APPARECCHI NEI CINEMA, NEI CINEMA-TEATRI E IN LOCALI A QUESTI ASSIMILABILI

(Escluse tassa di concessione governativa o comunale e I.V.A.)

	CANONE BASE TELEVISIONE			CANONE SUPPLEMENTARE		
	Fuori della sala di proiezione o spettacolo	Nella sala di proiezione o spettacolo	Magg. per posto	Per uso di schermo gigante o apparati assimilati nella sala di proiezione e spettacolo	Per spettacoli a pagamento esclusivamente di programmi TV	
Cinema, cinema-teatri, discoteche, di categoria extra	441.950	441.950	1.000	6% dell'incasso al netto dei diritti erariali e diritti d'autore	20% dell'incasso al netto dei diritti erariali e diritti d'autore	
Cinema, cinema-teatri, discoteche, di 1 ^a categoria	441.950	441.950	750	5% " "	20% " "	
Cinema, cinema-teatri, discoteche, di 2 ^a categoria	441.950	441.950	500	4% " "	20% " "	
Cinema, cinema-teatri, discoteche, di 3 ^a categoria	441.950	441.950	250	3% " "	20% " "	
Cinema, cinema-teatri, discoteche, di 4 ^a e 5 ^a categoria; teatri-tenda; stadi e piazze (solo canone base per visione gratuita)	340.650	340.650	125	2% " "	10% " "	

SCAFI

3.1) Autovetture e autoscafi soggetti a tassa automobilistica con potenza non superiore a 26 CV e altri autoveicoli

Canone	Sovrapprezzo	Tassa di concessione governativa	I.V.A.	TOTALE
420	29.275	2.700	1.105	33.500

3.2) Autovetture e autoscafi soggetti a tassa automobilistica con potenza superiore a 26 CV e unità da diporto (navi, imbarcazioni, natanti)

Canone	Sovrapprezzo	Tassa di concessione governativa	I.V.A.	TOTALE
420	29.275	30.000	1.105	60.800

4) PER L'USO PRIVATO DI TELEVISORI ATTI A RICEVERE LE DIFFUSIONI TELEVISIVE SU AUTOVETTURE ED AUTOSCAFI, GLI IMPORTI SONO QUELLI INDICATI AL PRECEDENTE PUNTO 1) AD ECCEZIONE DELLA TASSA DI CONCESSIONE GOVERNATIVA PREVISTA DAL DECRETO DEL PRESIDENTE DEL CONSIGLIO DEI MINISTRI 21 DICEMBRE 1990 PUBBLICATO NELLA GAZZETTA UFFICIALE N. 303 DEL 31 DICEMBRE 1990.

96A3469

DOMENICO CORTESANI, *direttore*FRANCESCO NOCITA, *redattore*
ALFONSO ANDRIANI, *vice redattore*

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i semestrali dal 1° gennaio al 30 giugno 1996 e dal 1° luglio al 31 dicembre 1996

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